

11/126

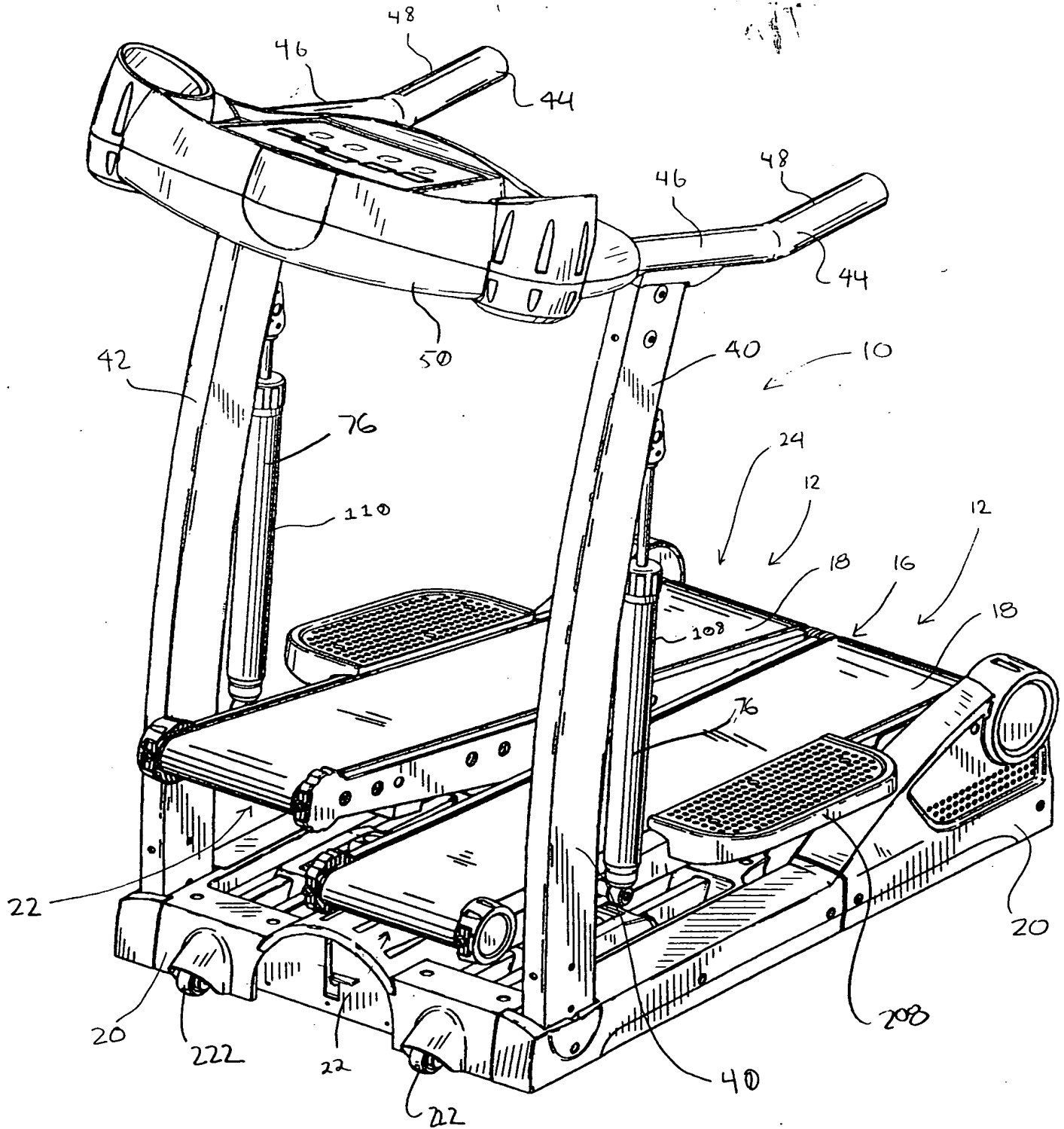


Fig. 1

2/126

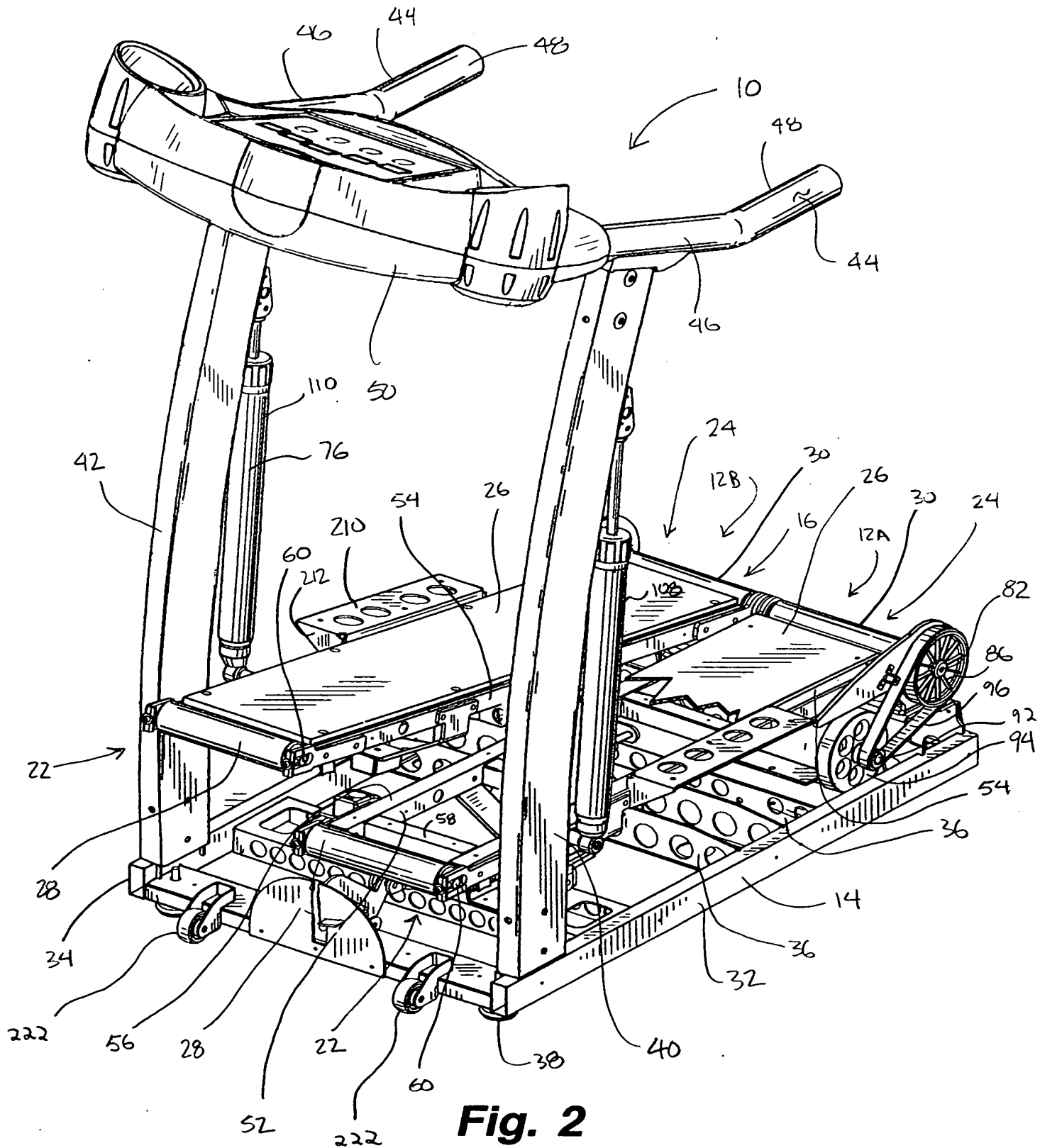


Fig. 2

3/126

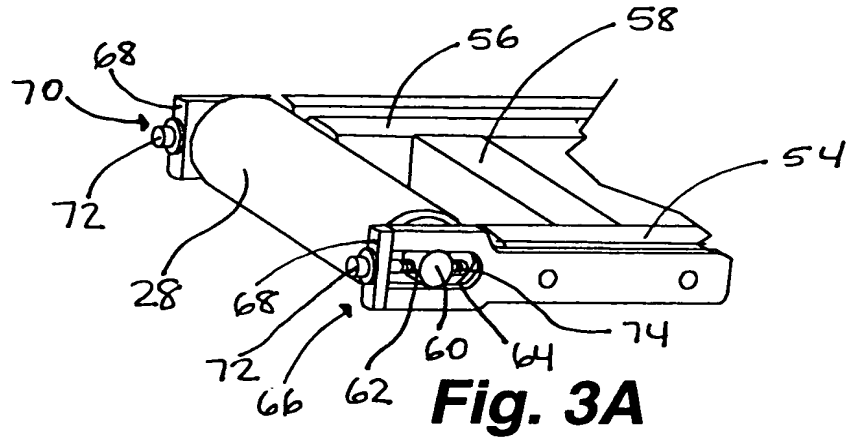


Fig. 3A

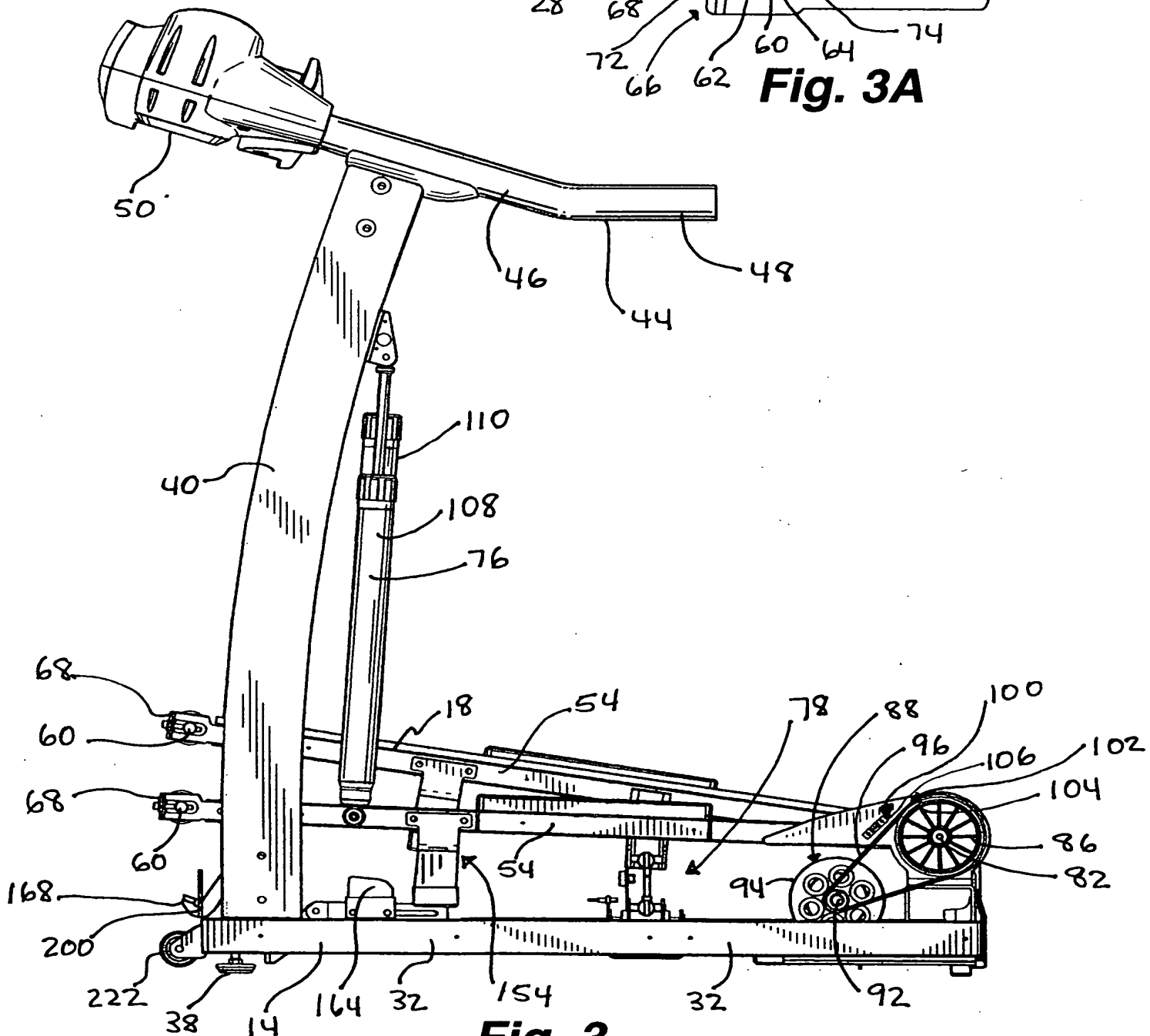


Fig. 3

4/ 126

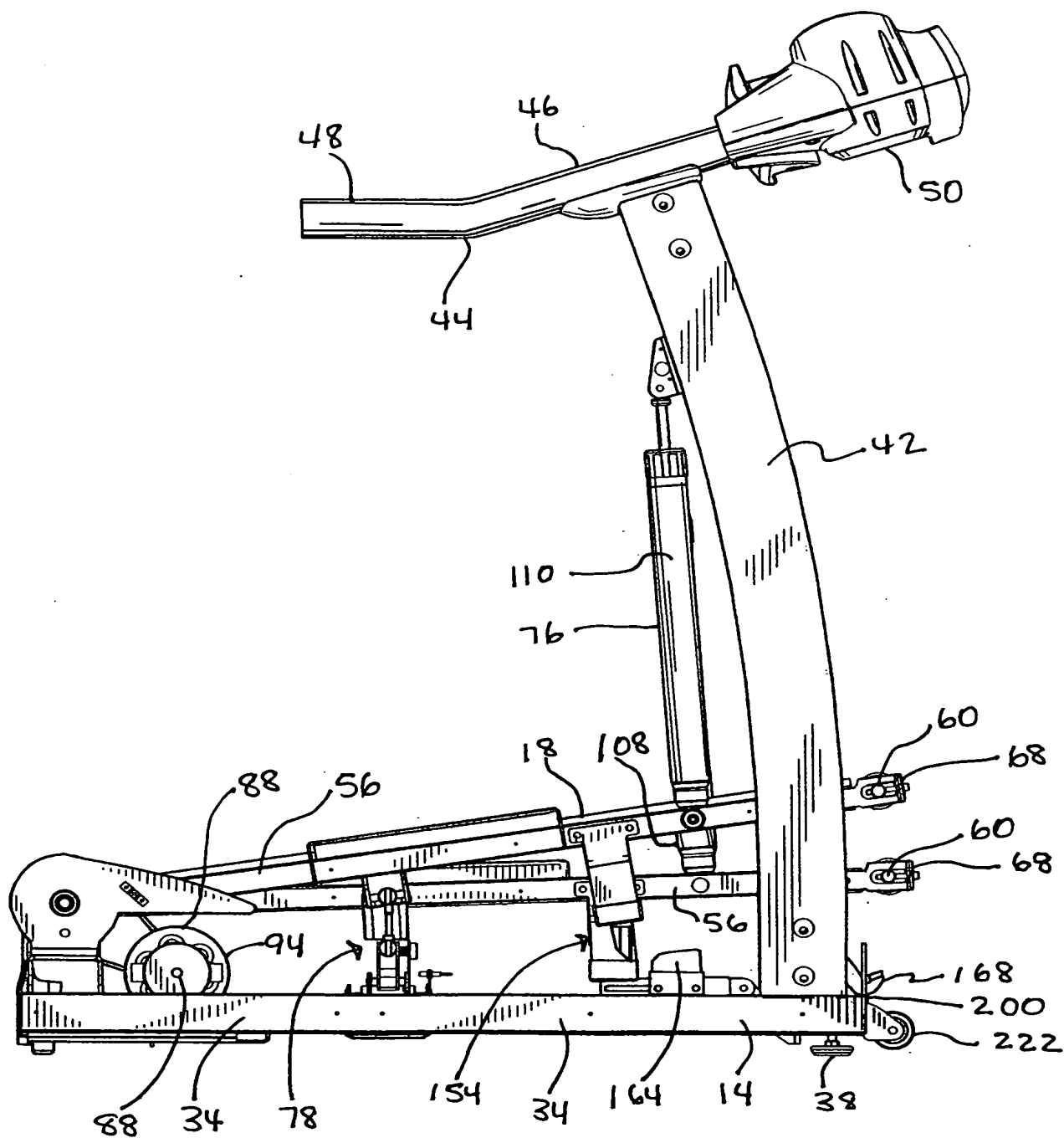
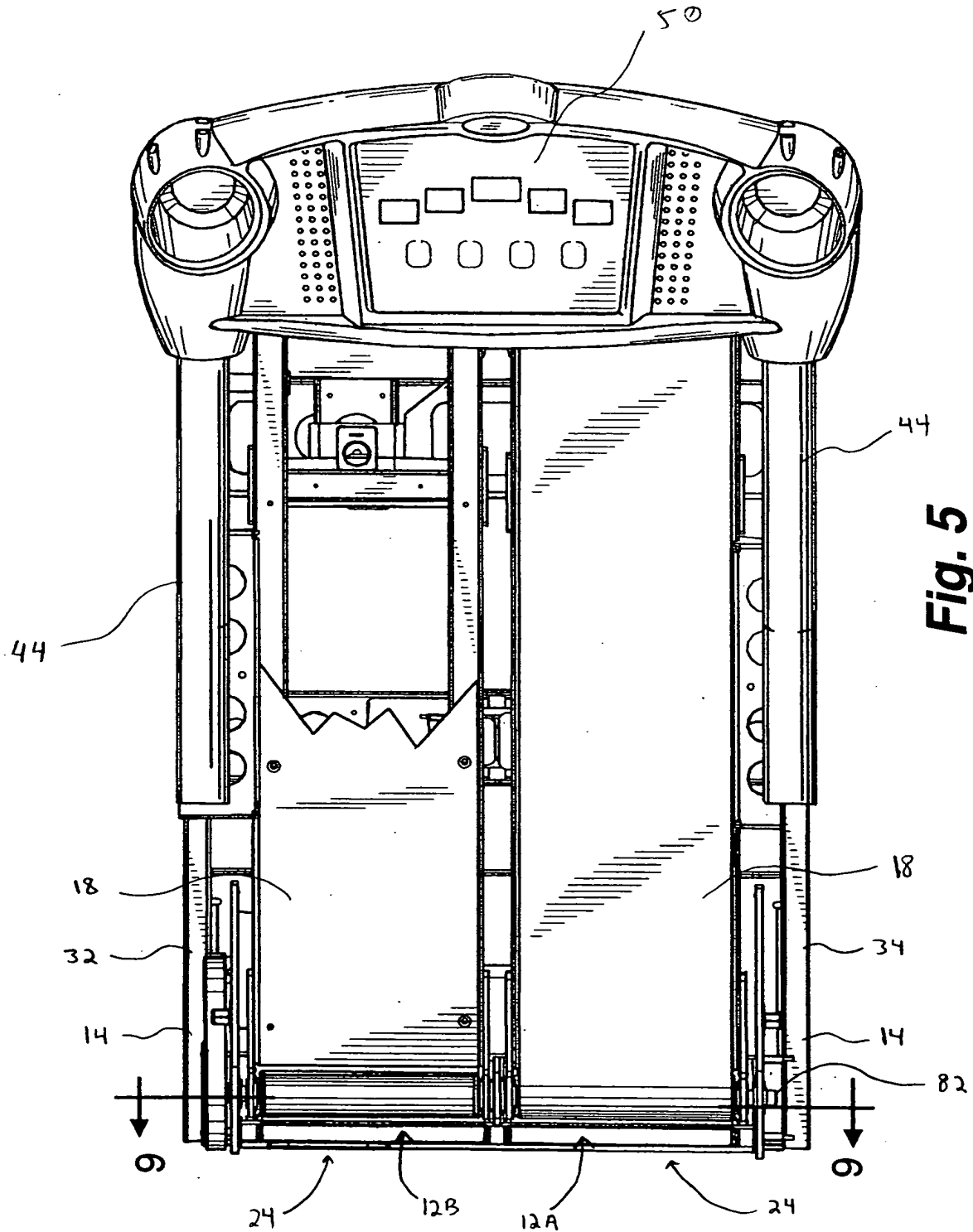


Fig. 4

5/126



6/126

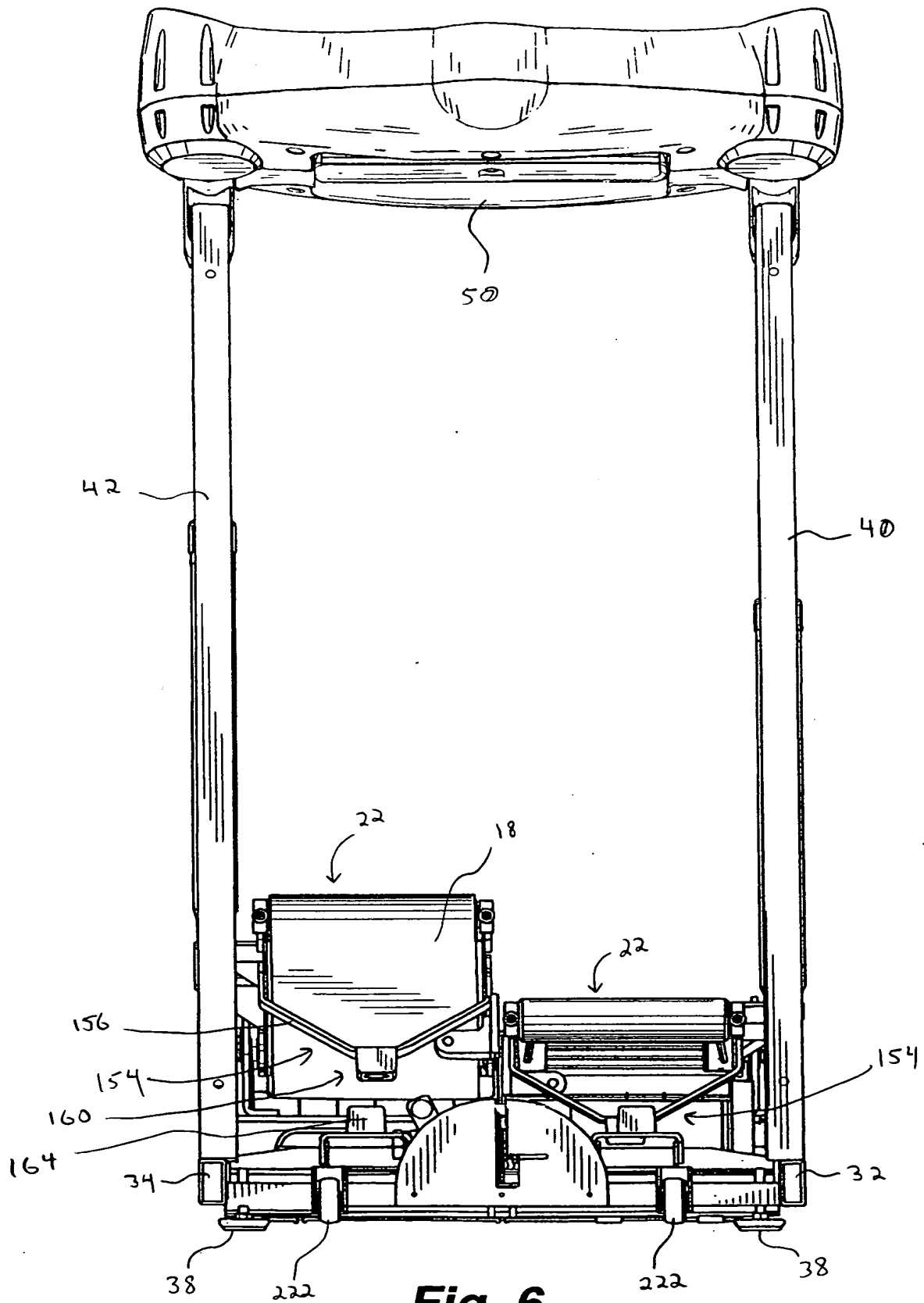


Fig. 6

7/126

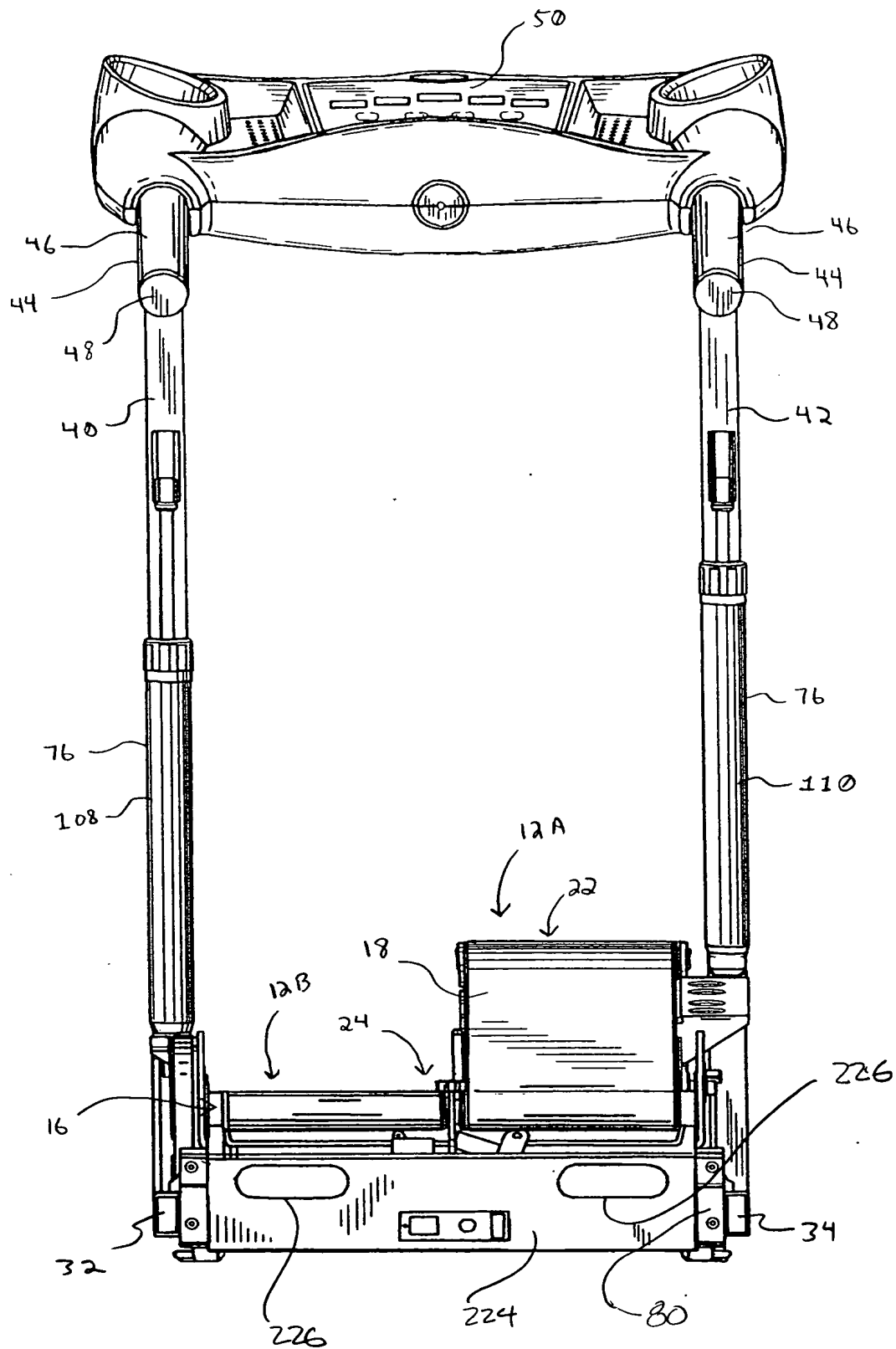


Fig. 7

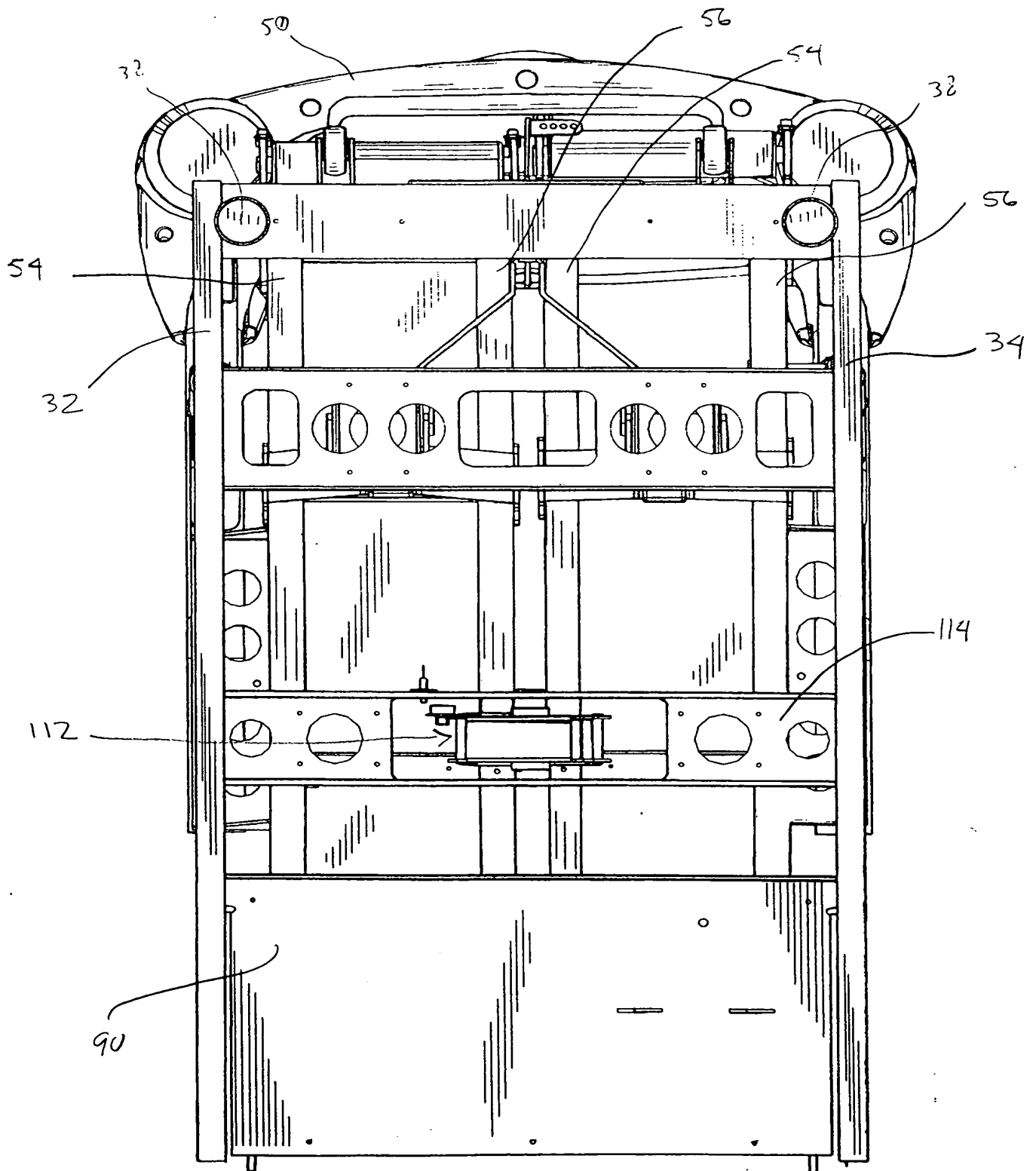


Fig. 8

9/126

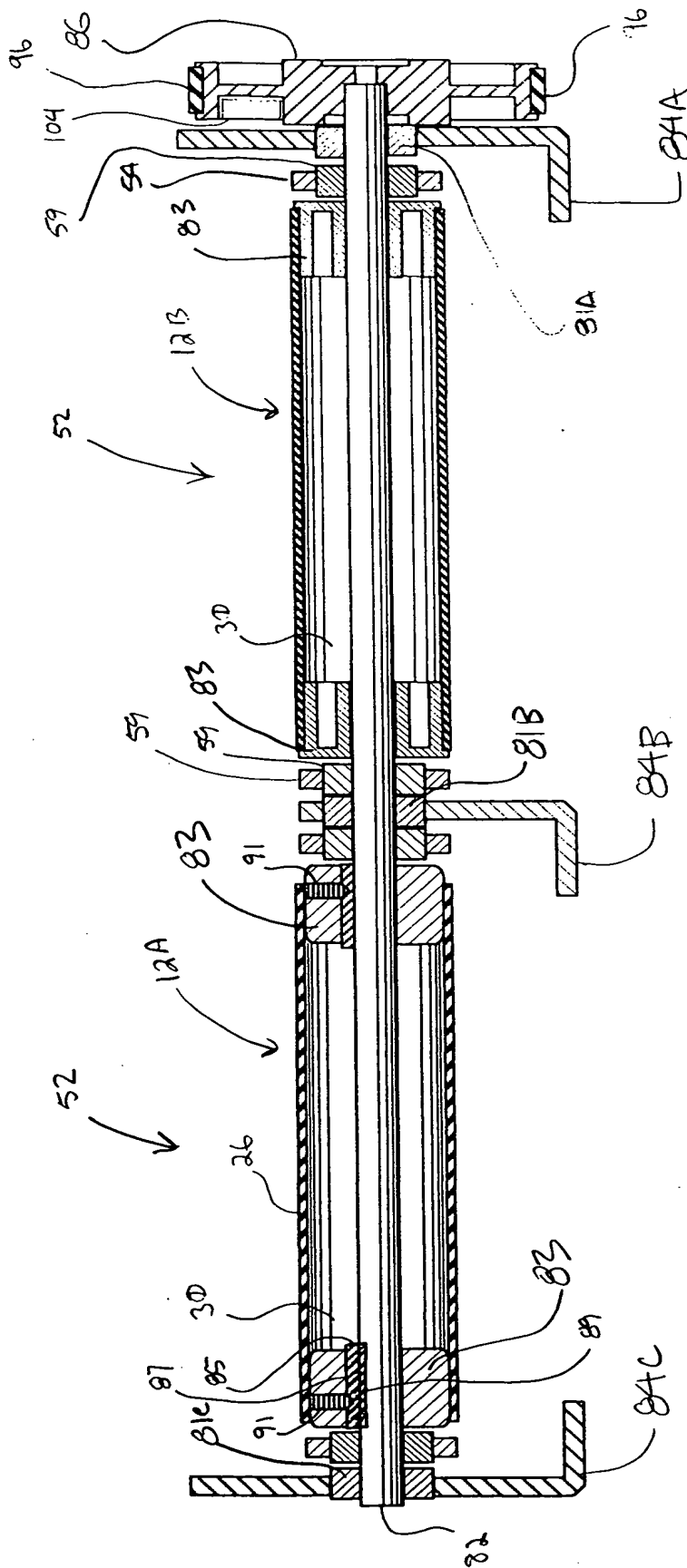


Fig. 9

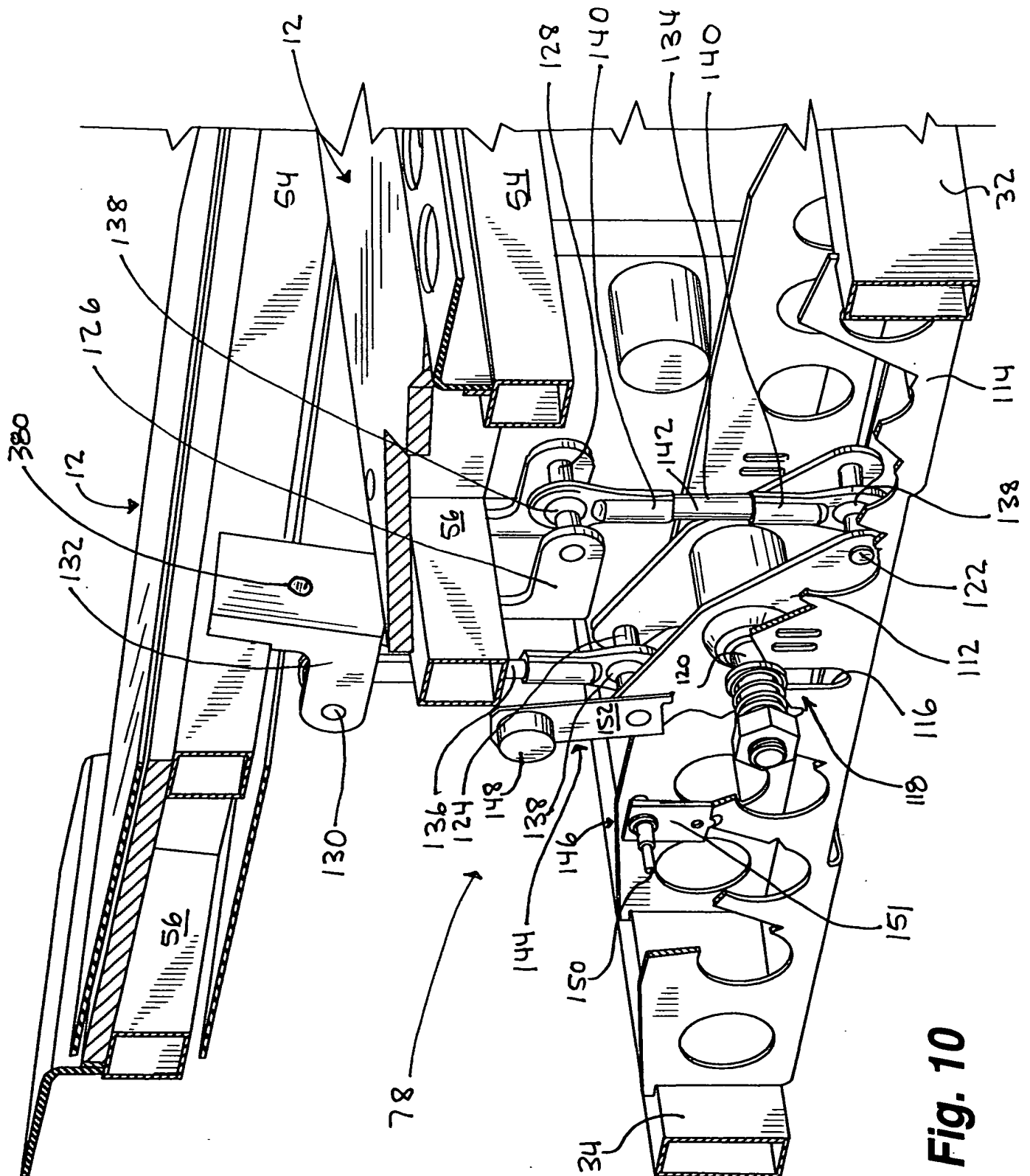


Fig. 10

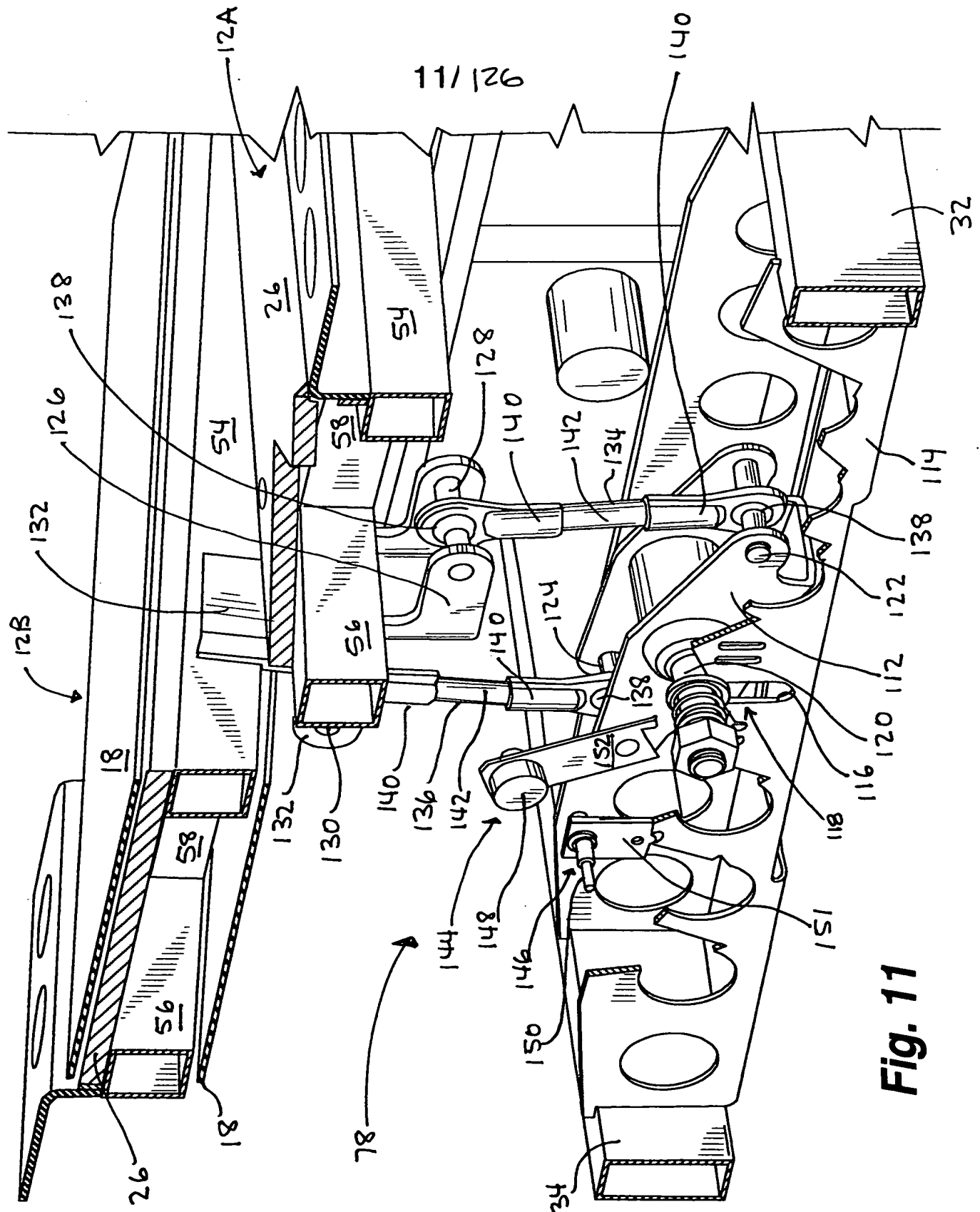


Fig. 11

12/126

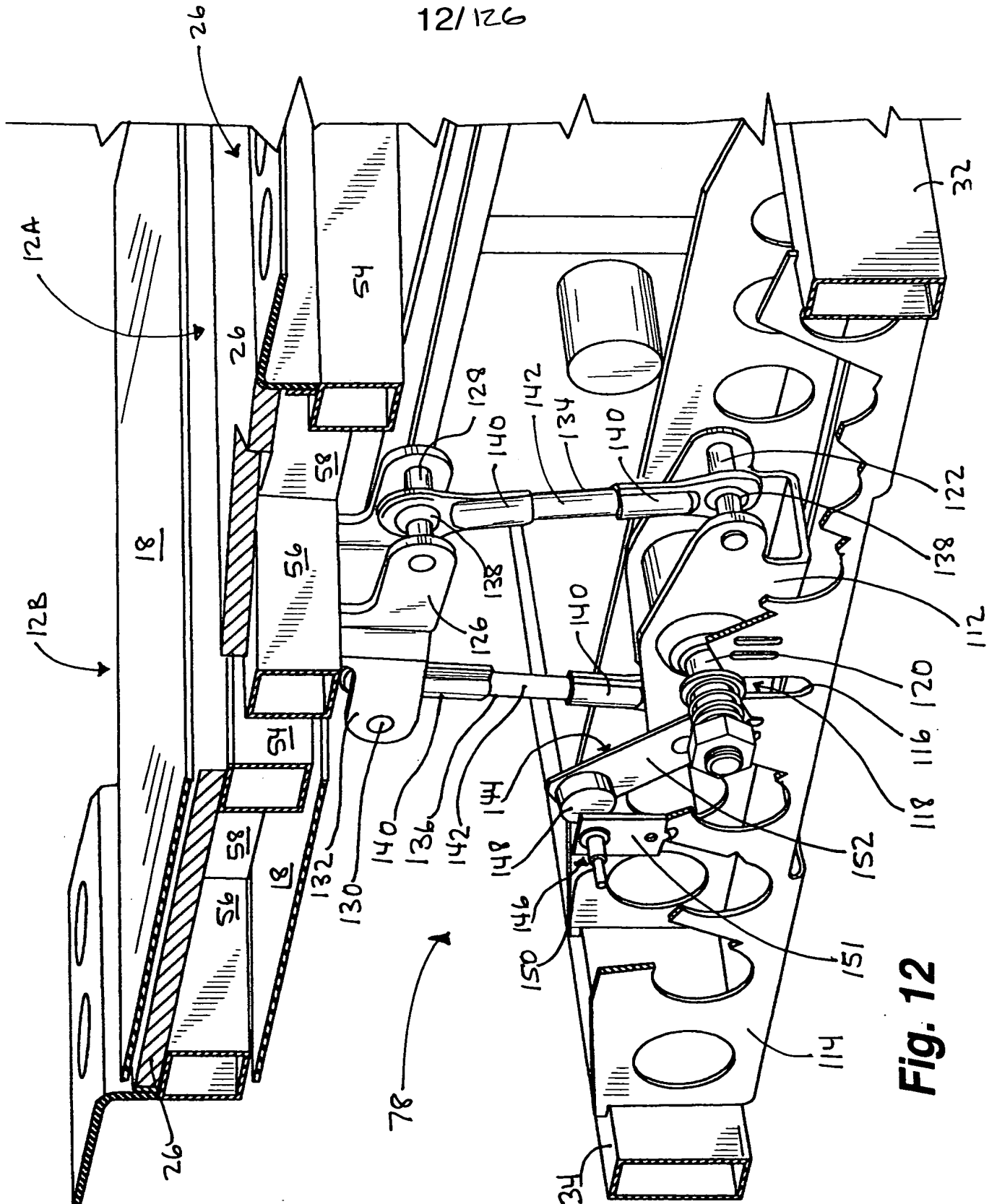


Fig. 12

13/126

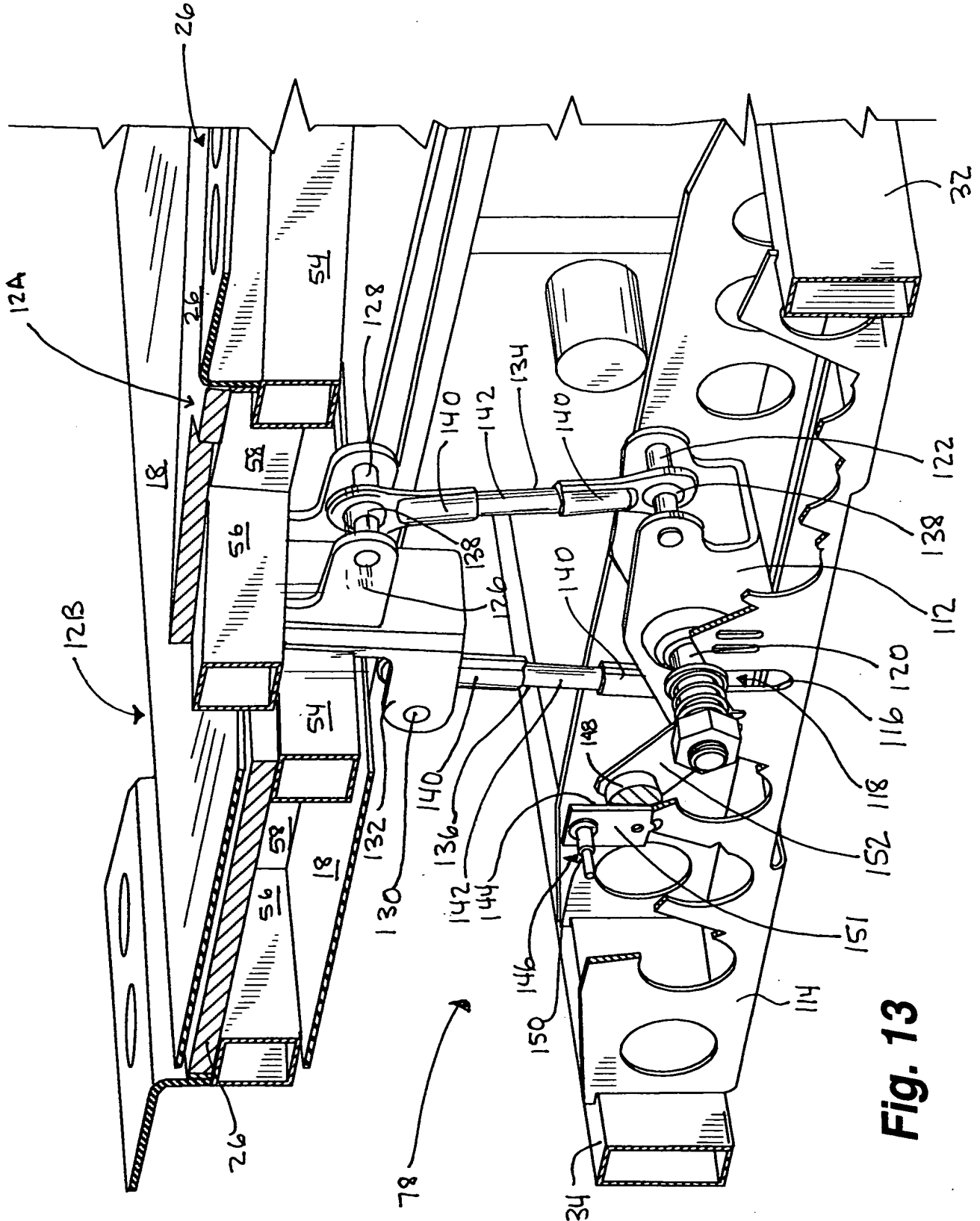


Fig. 13

14/ 126

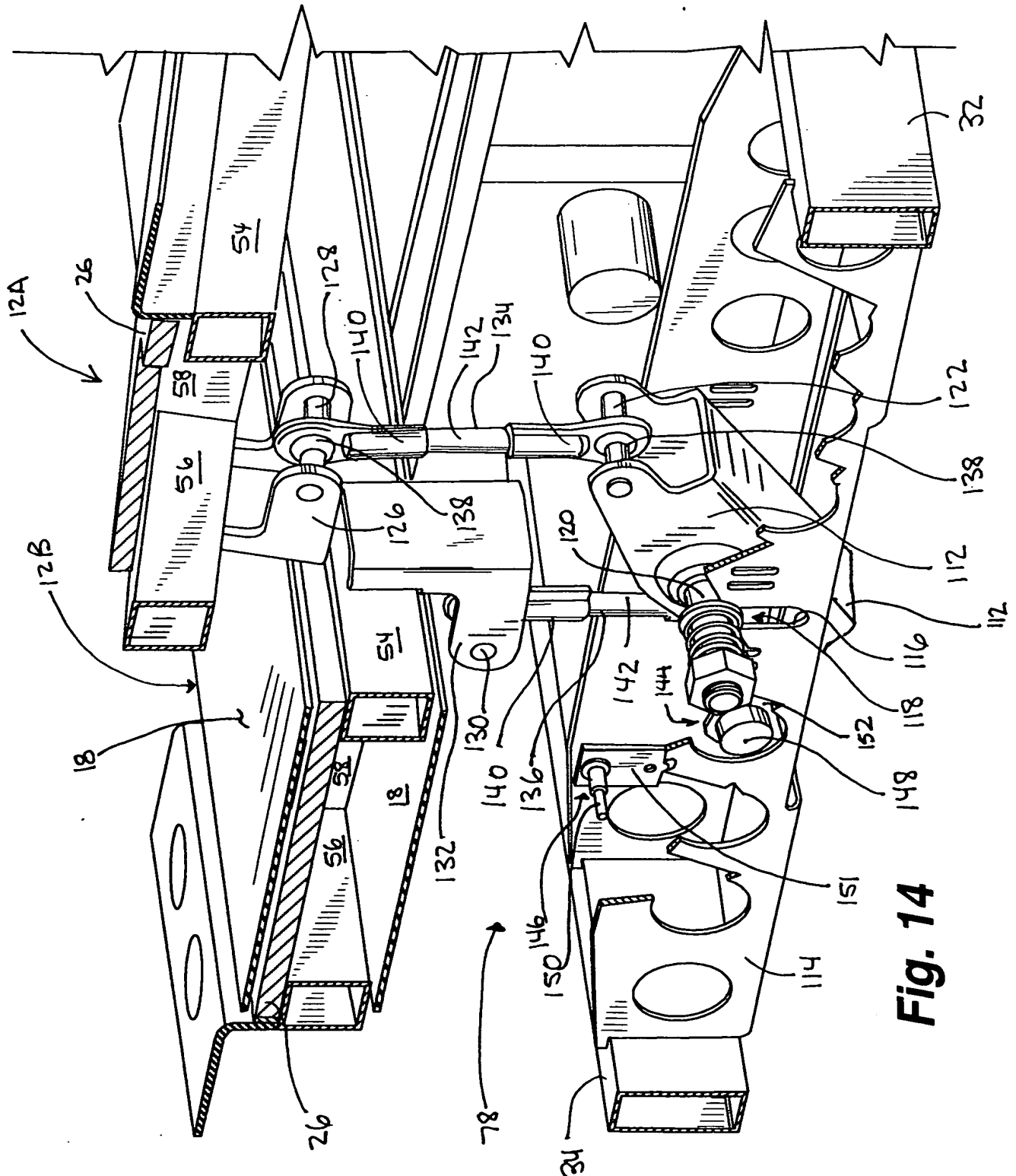


Fig. 14

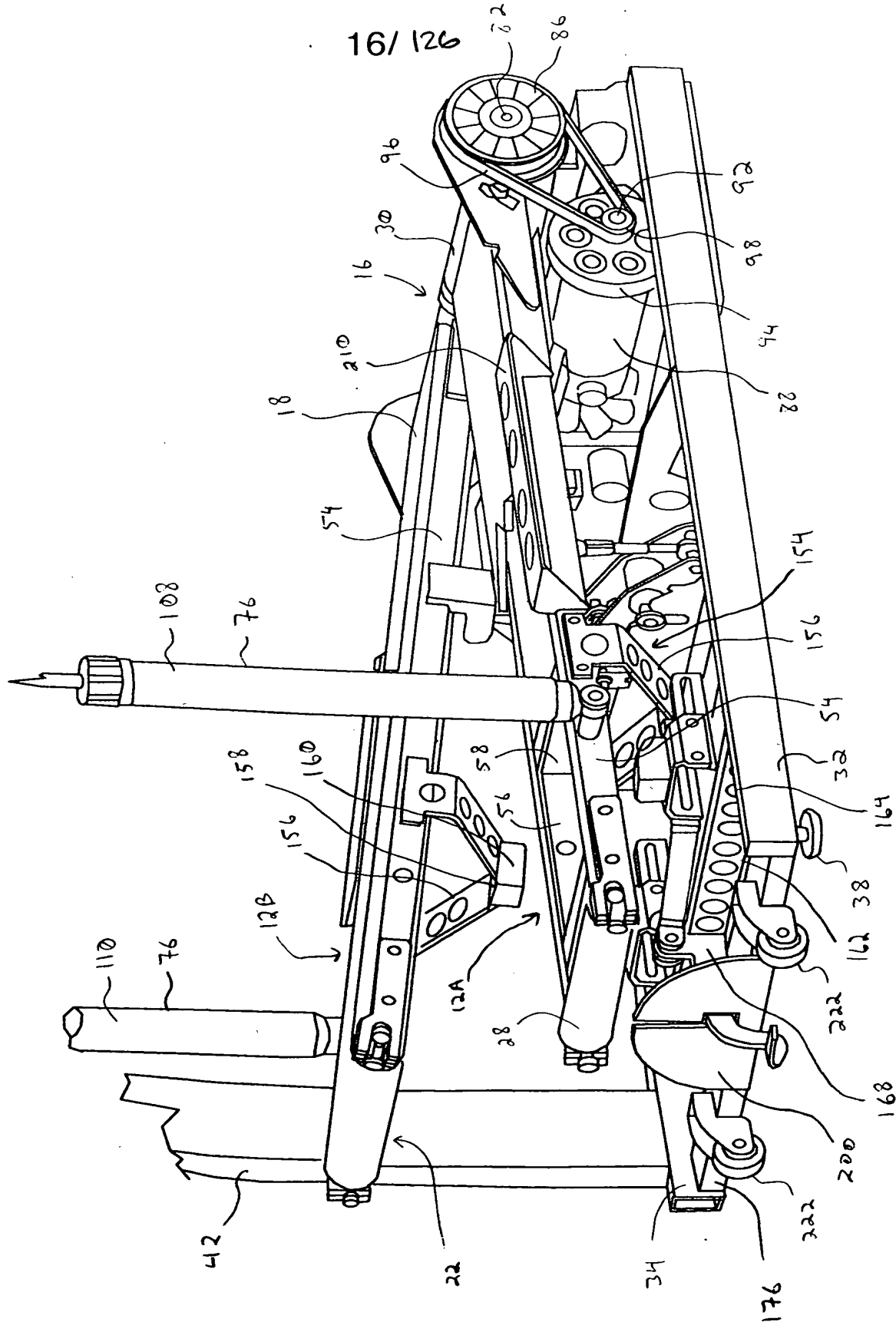


Fig. 16A

17/126

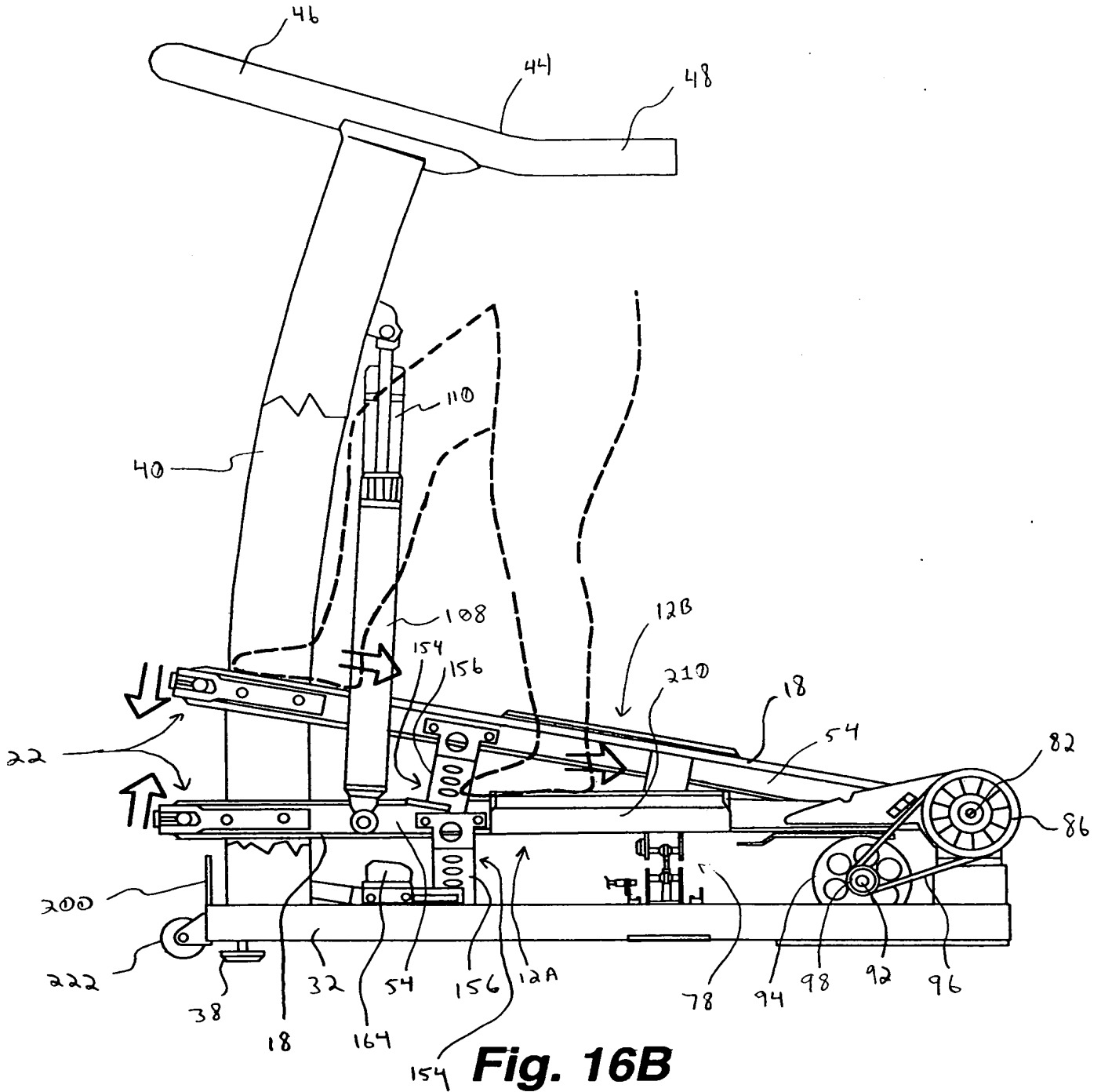
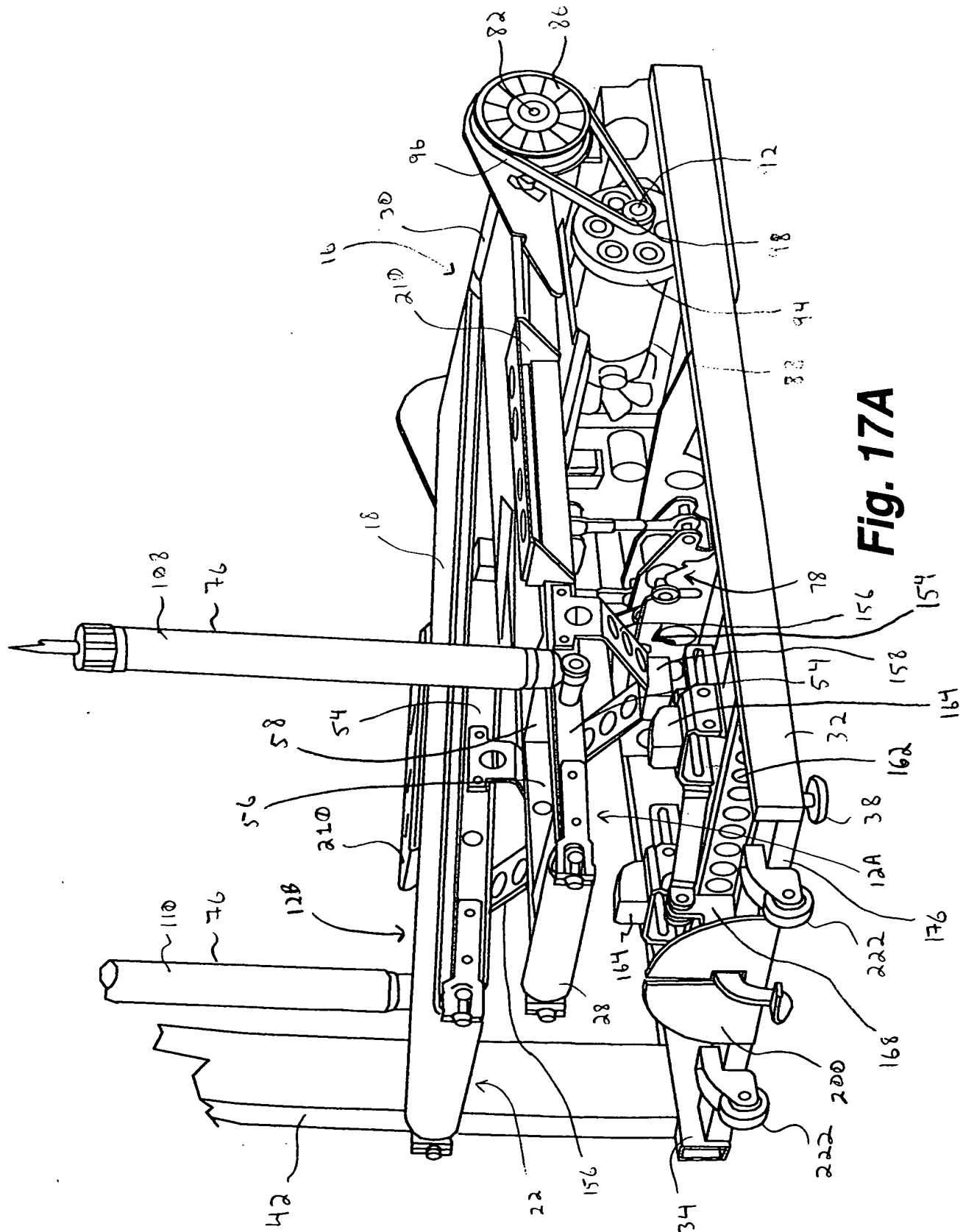


Fig. 16B

18/ 126



19/126

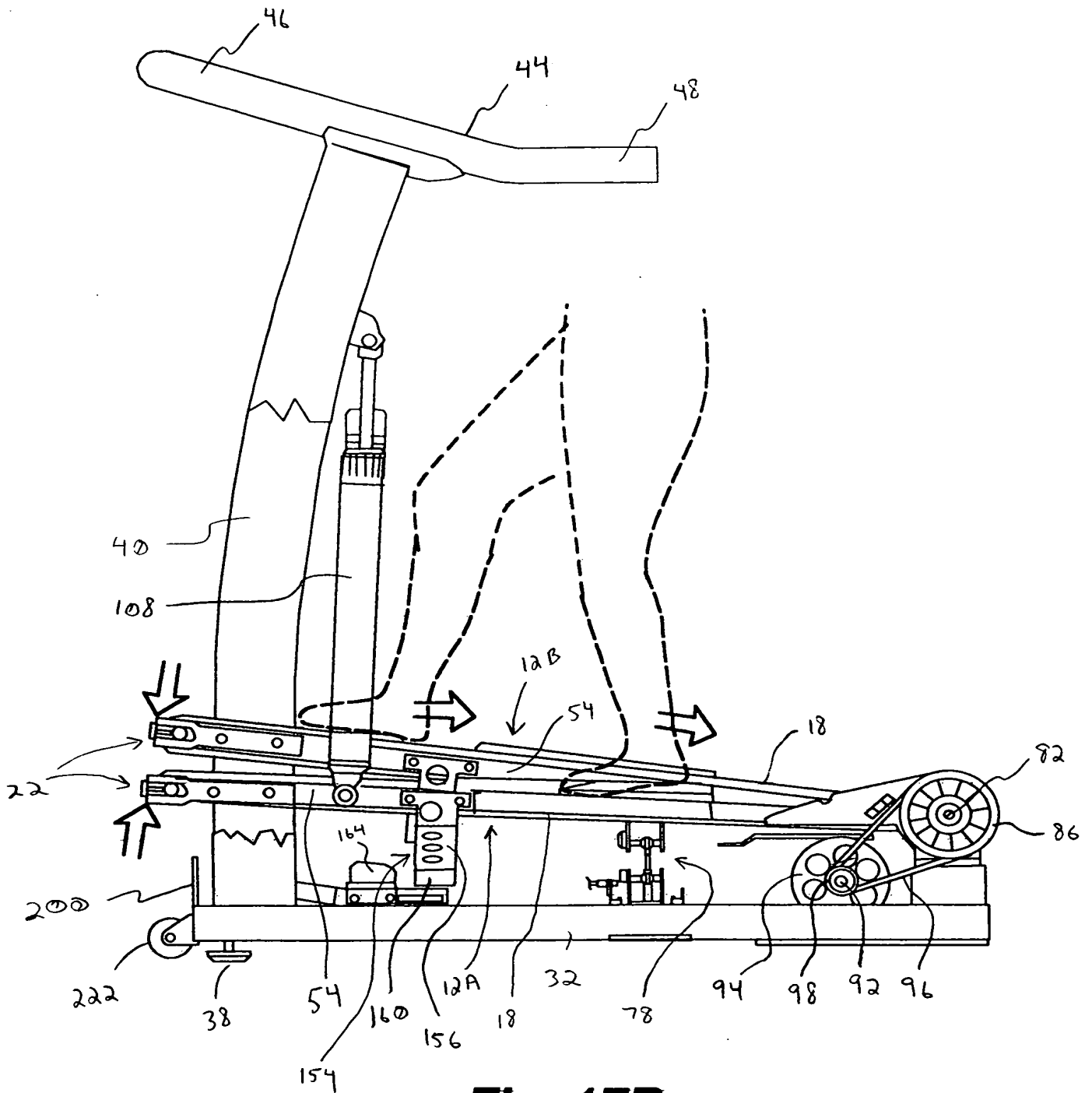


Fig. 17B

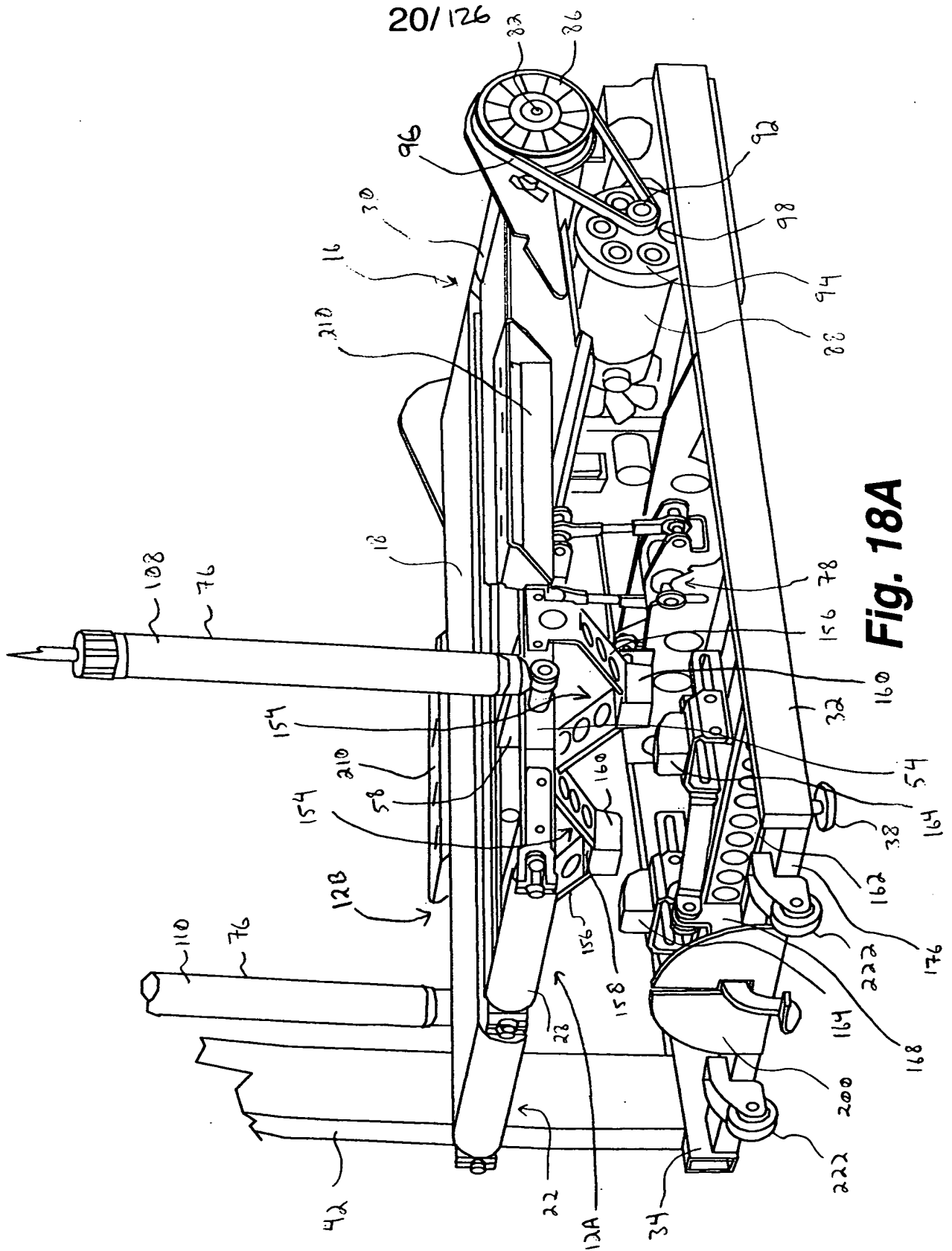
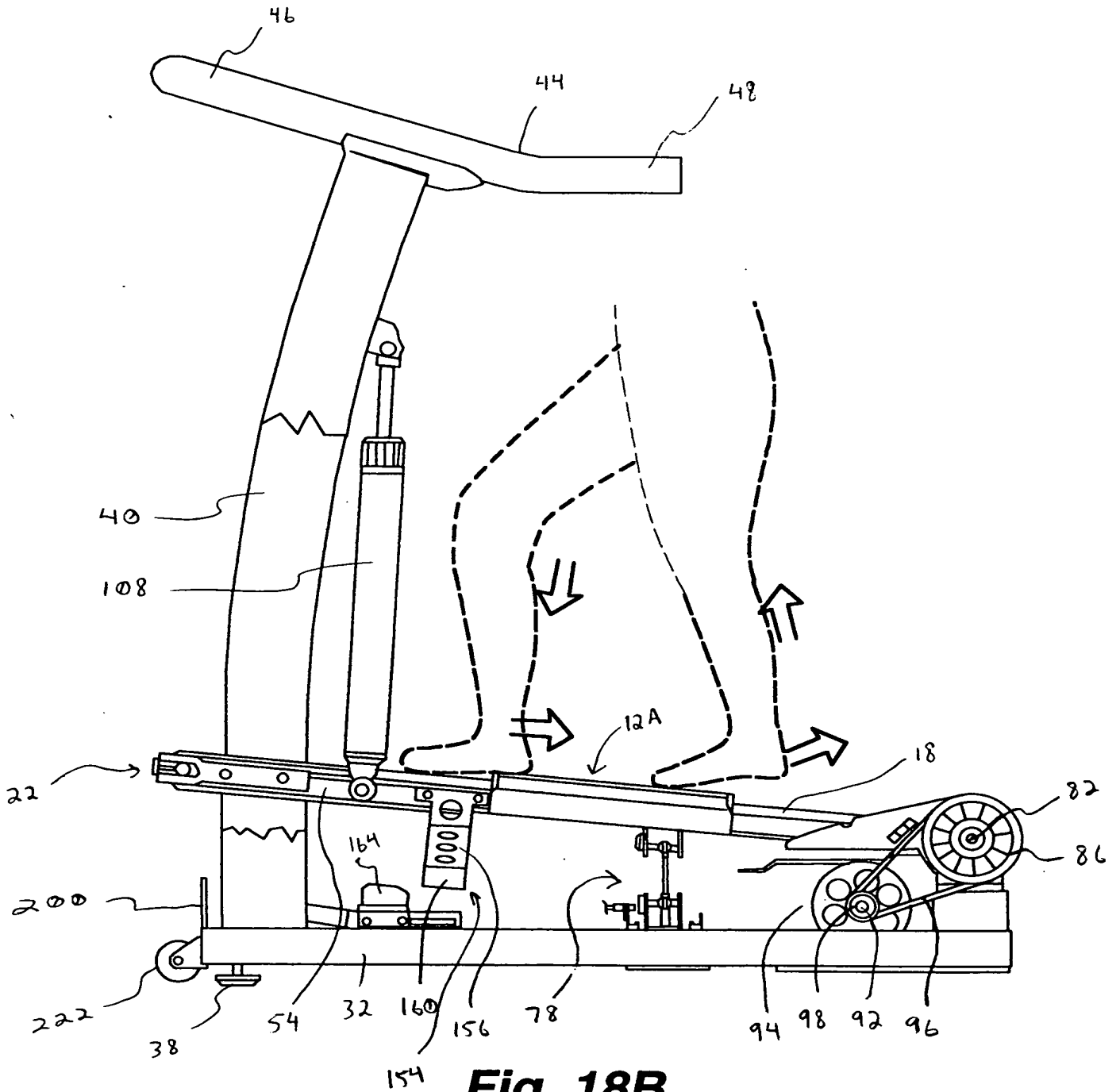


Fig. 18A

21/126



22/126



23/126

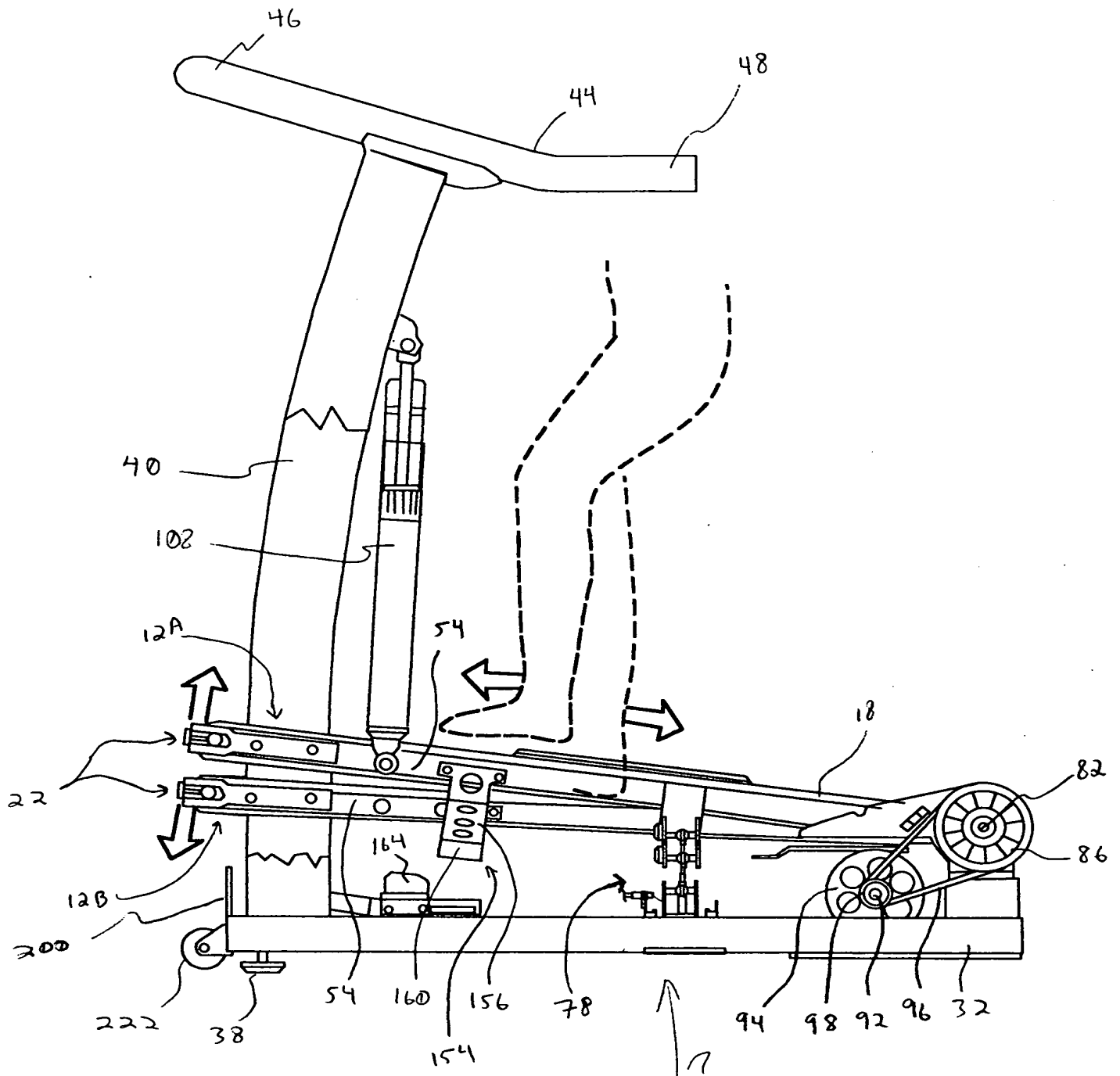
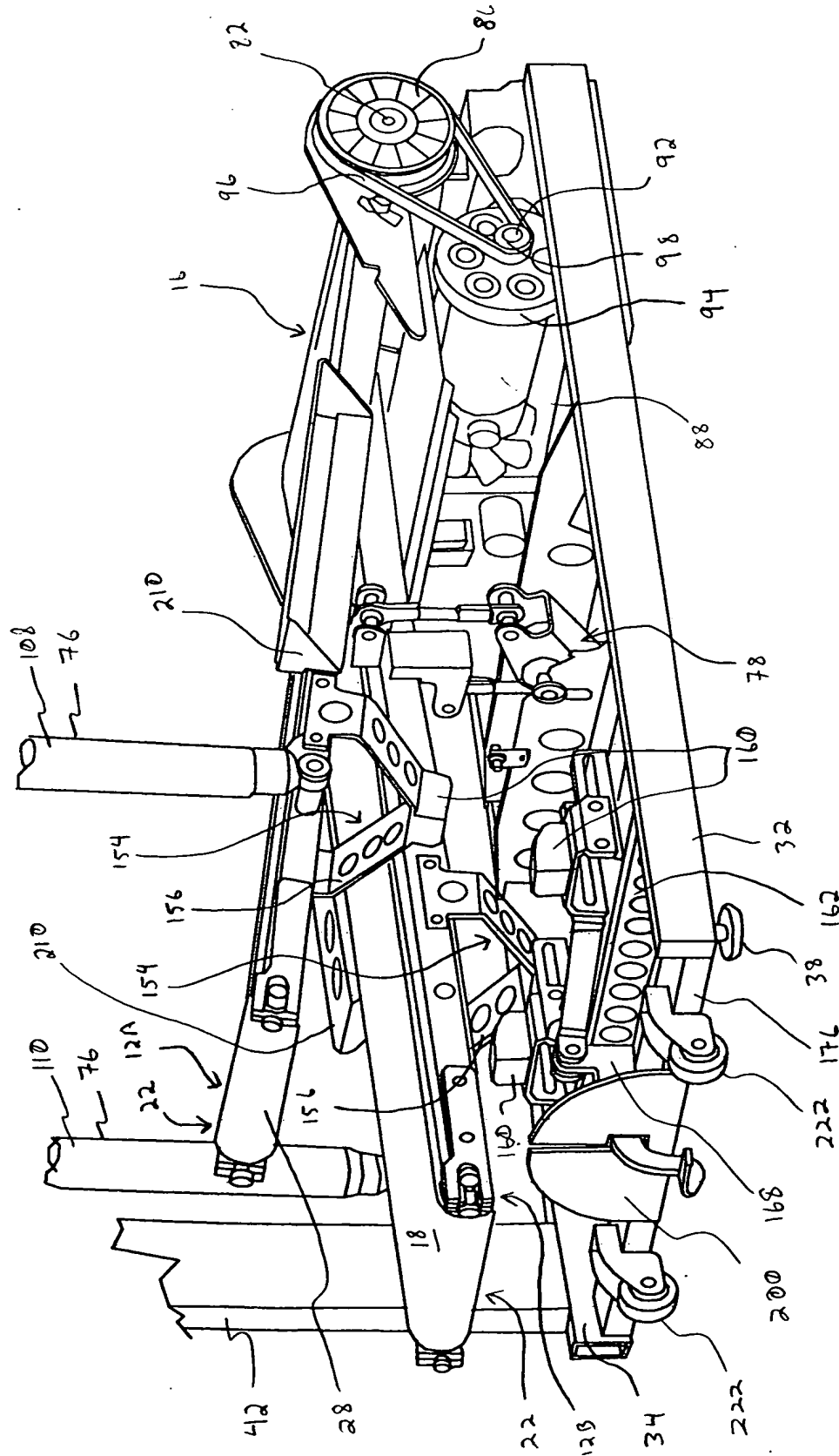
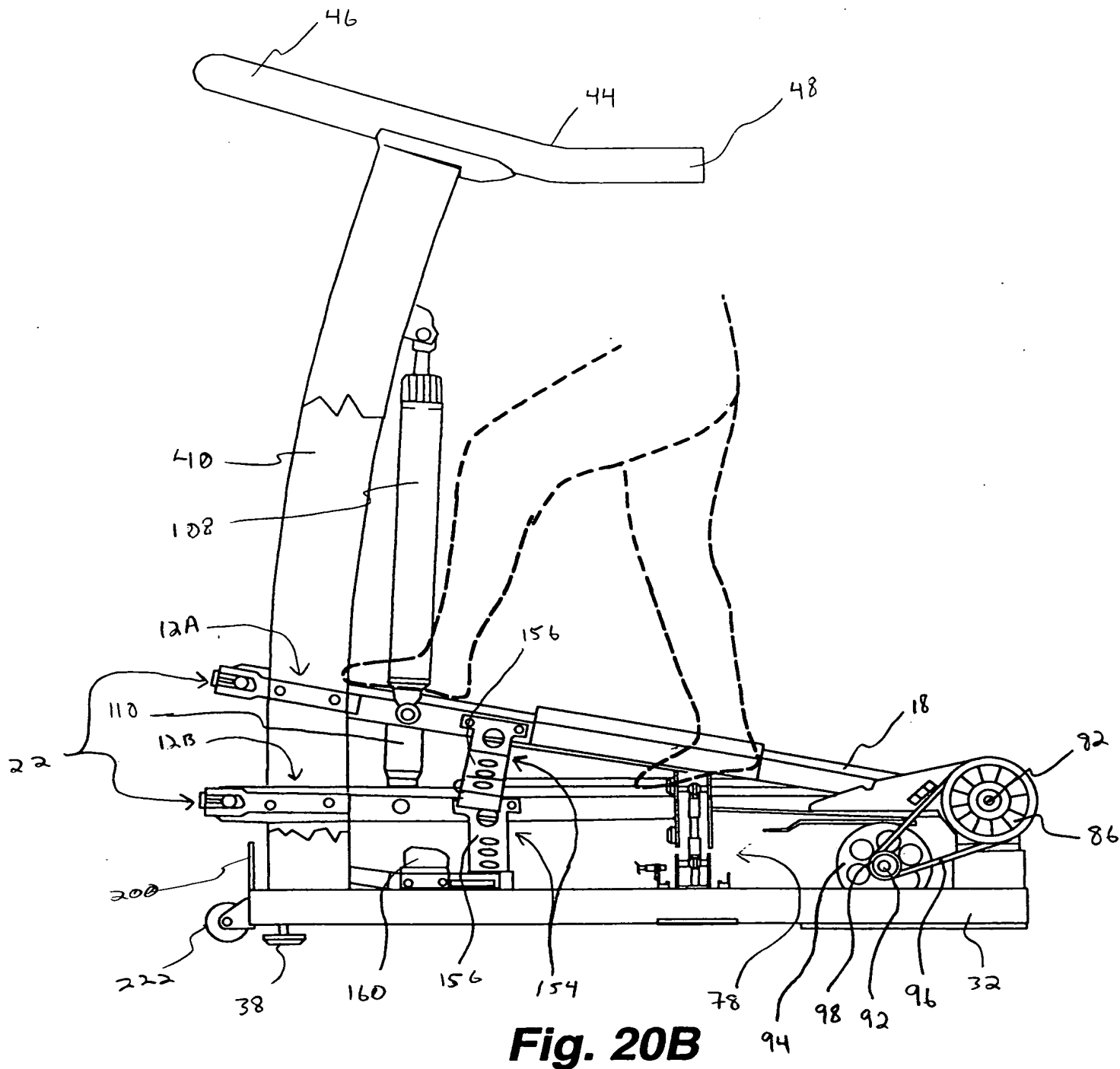


Fig. 19B

24/126



25/126



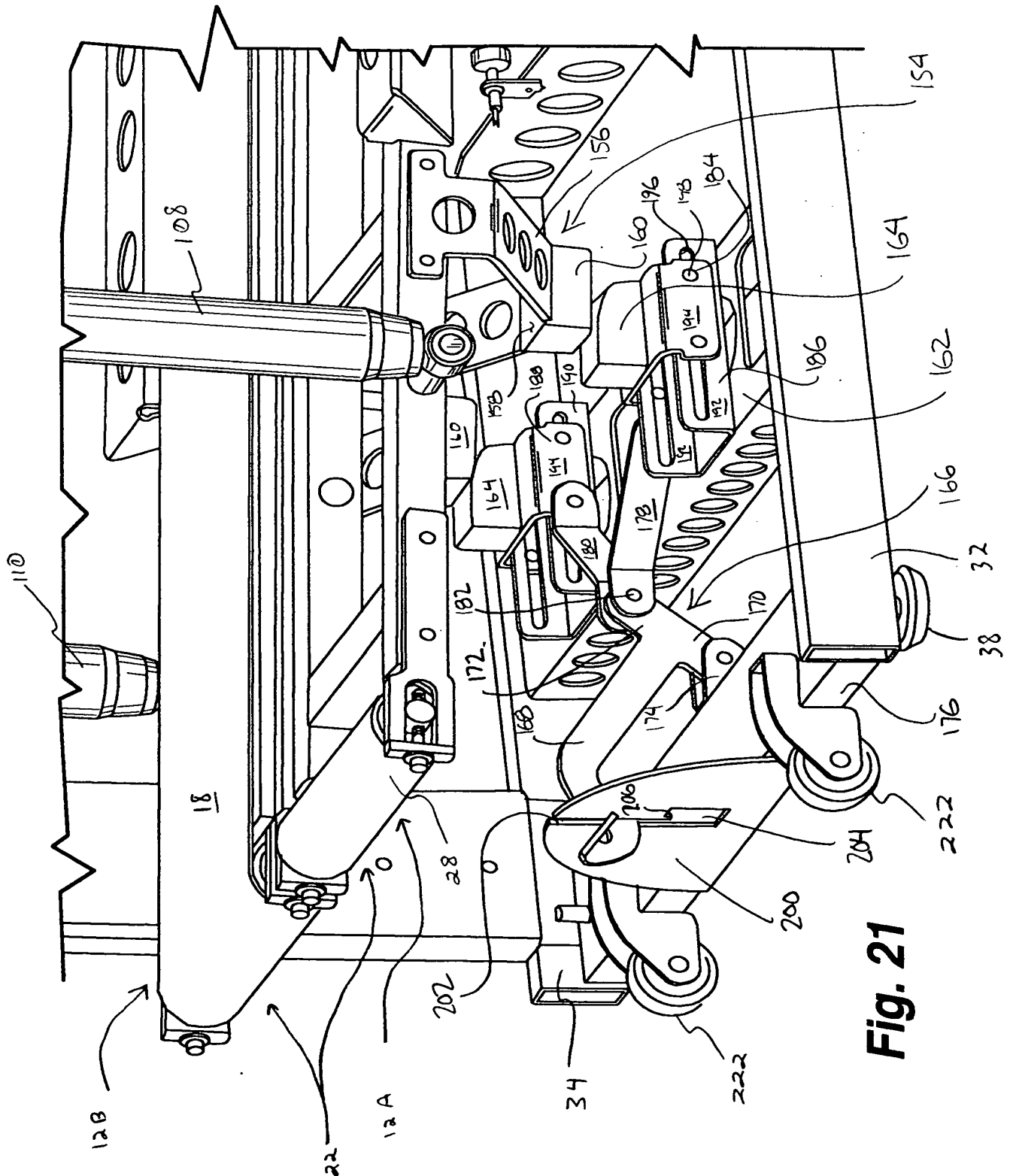
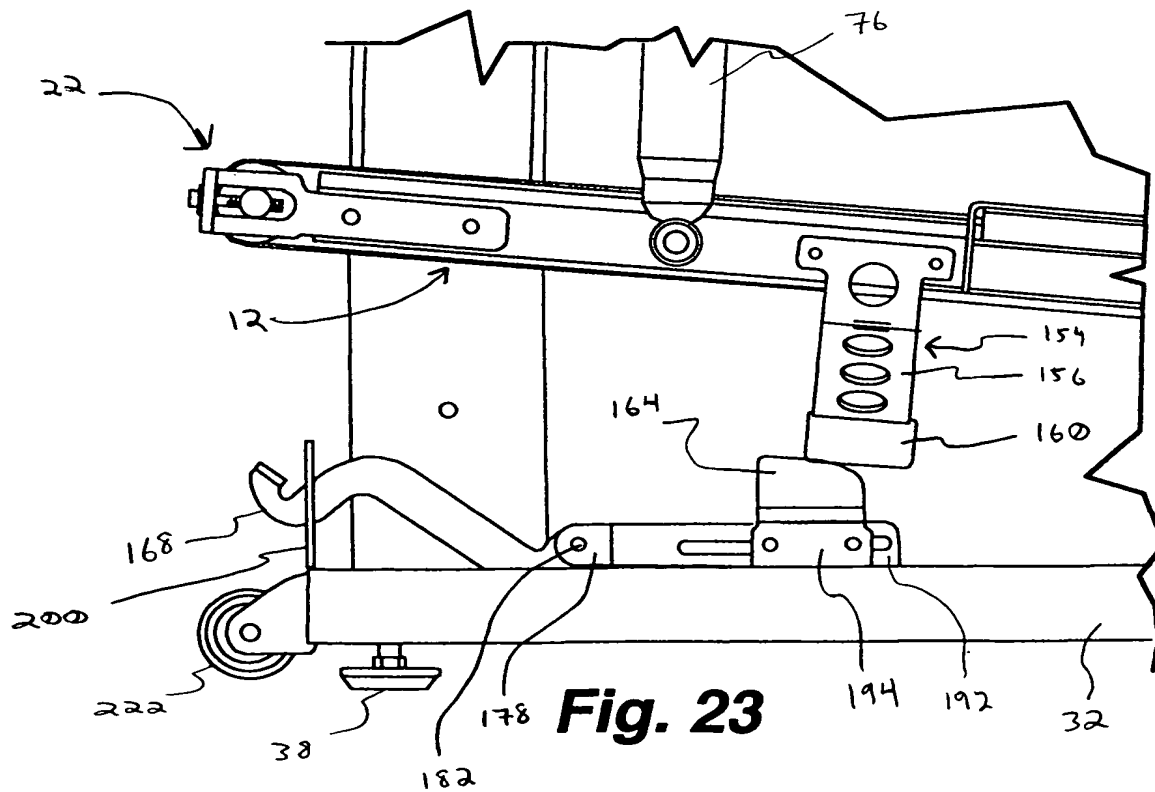
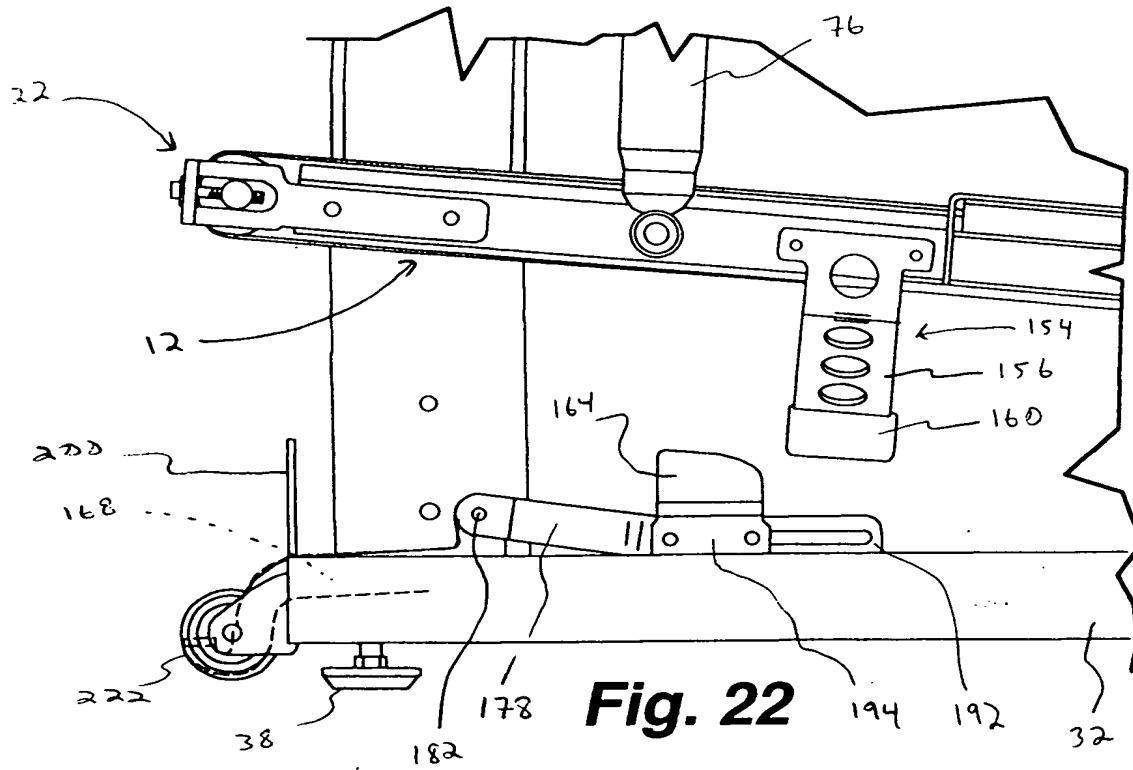


Fig. 21

271/126



29/ 126

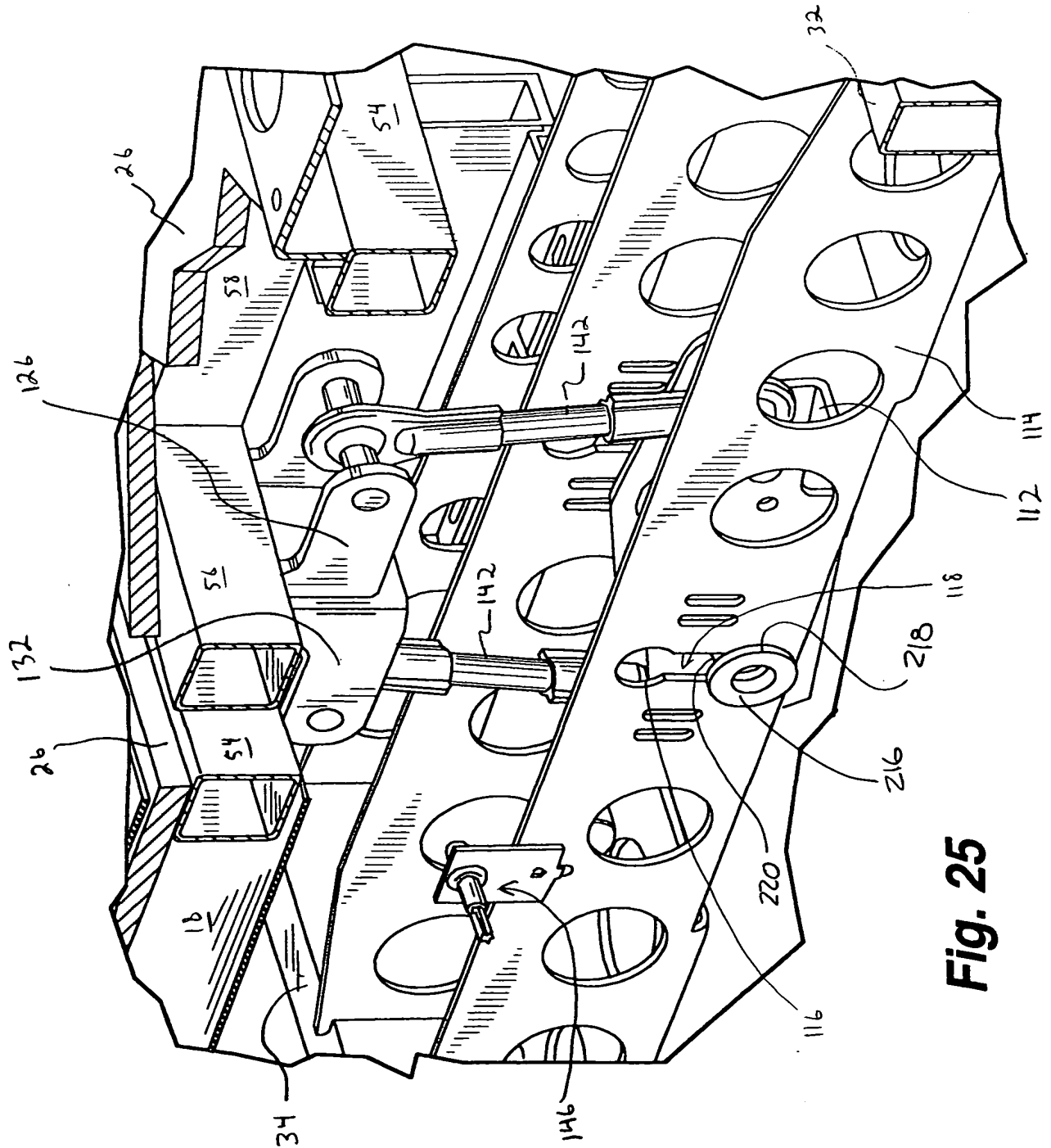
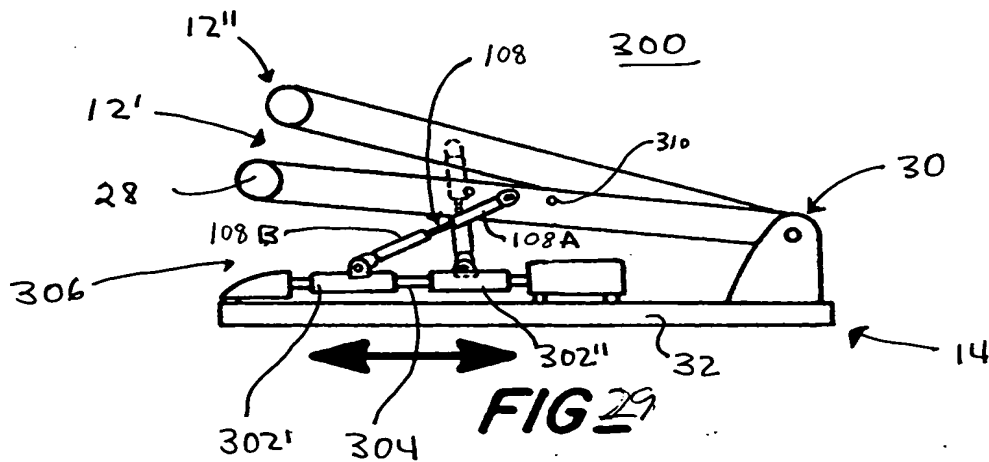
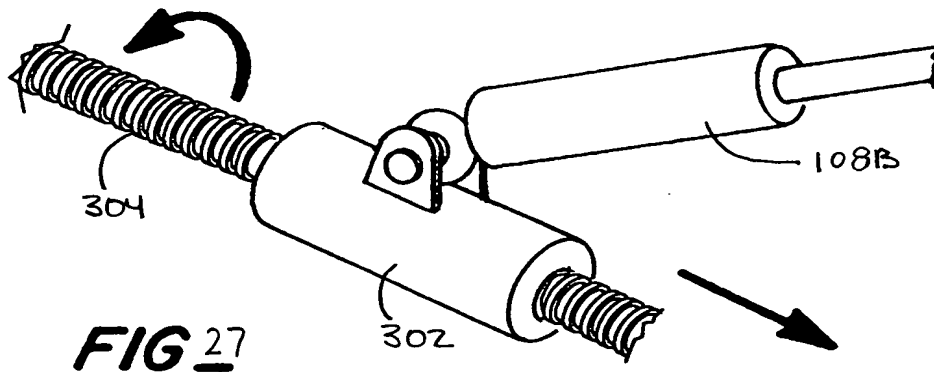
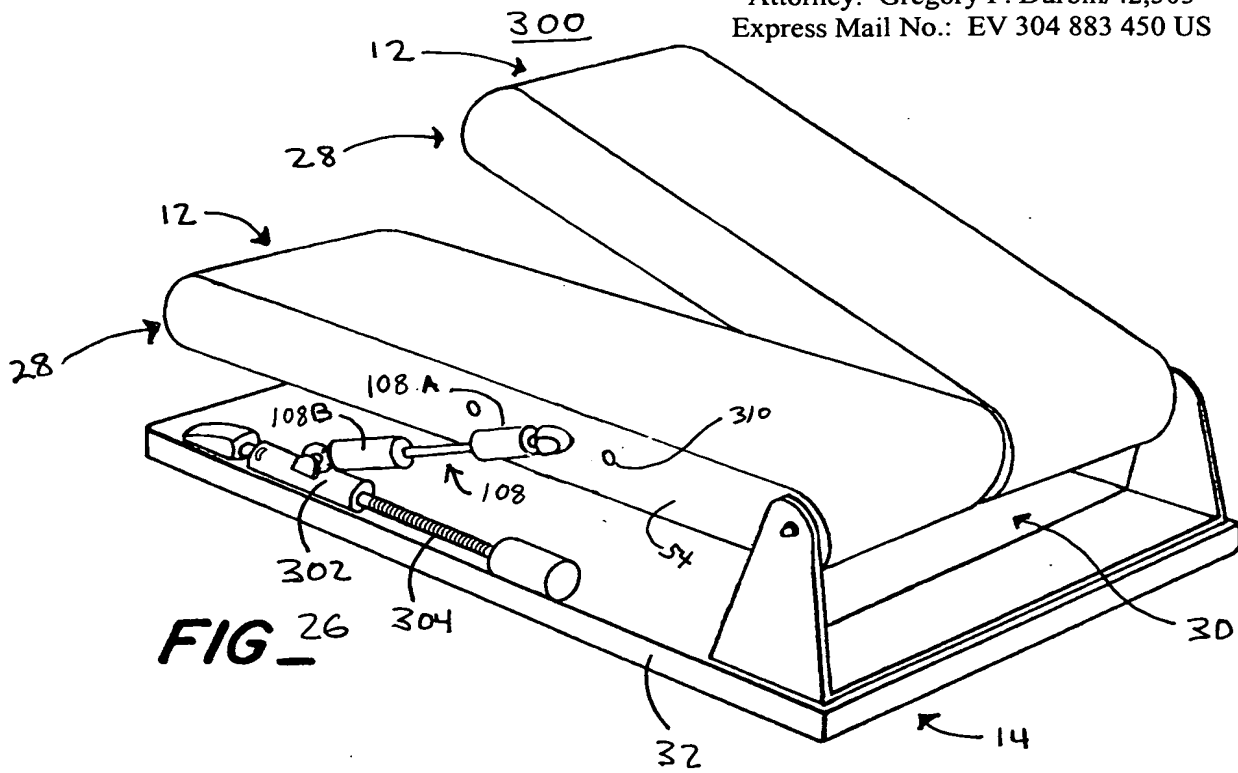
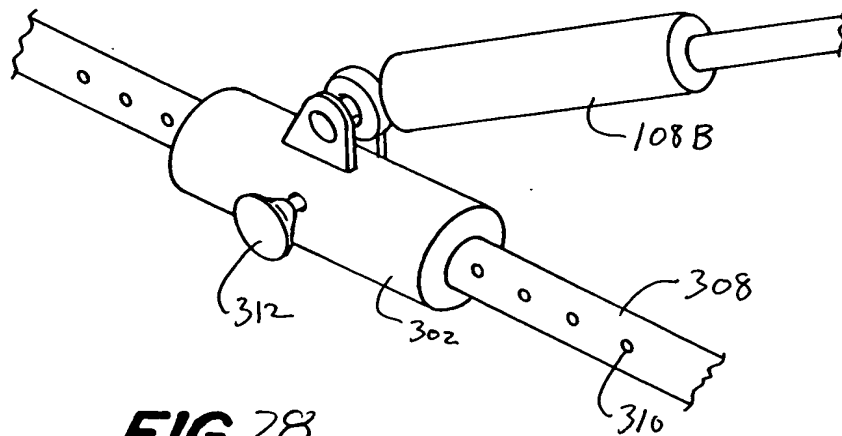


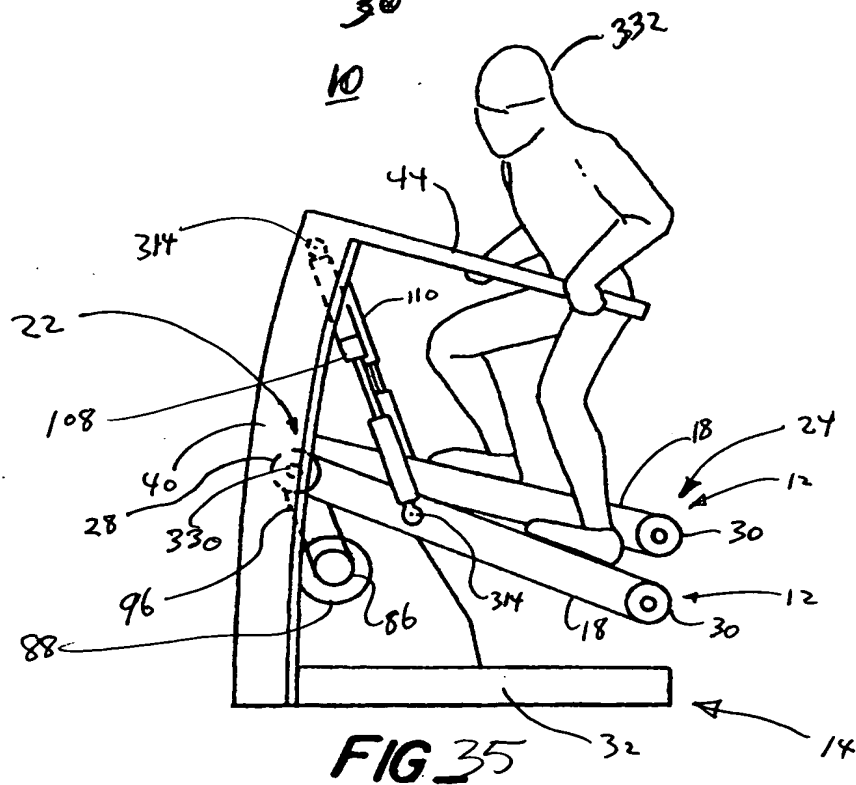
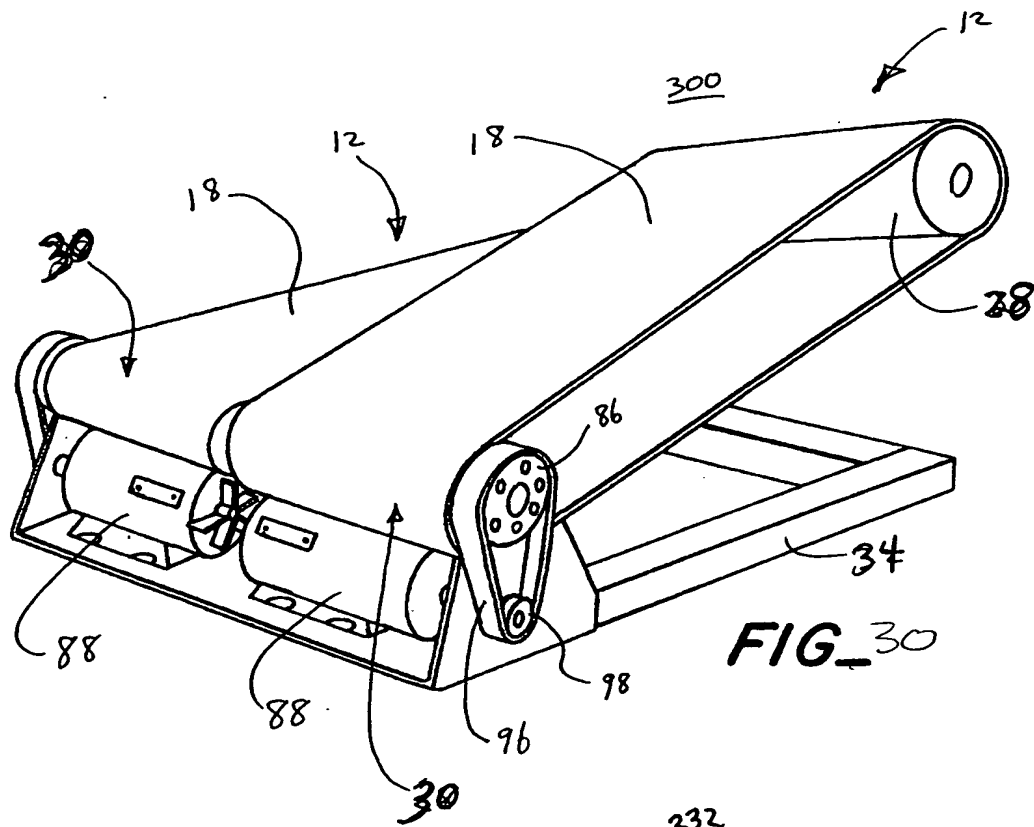
Fig. 25

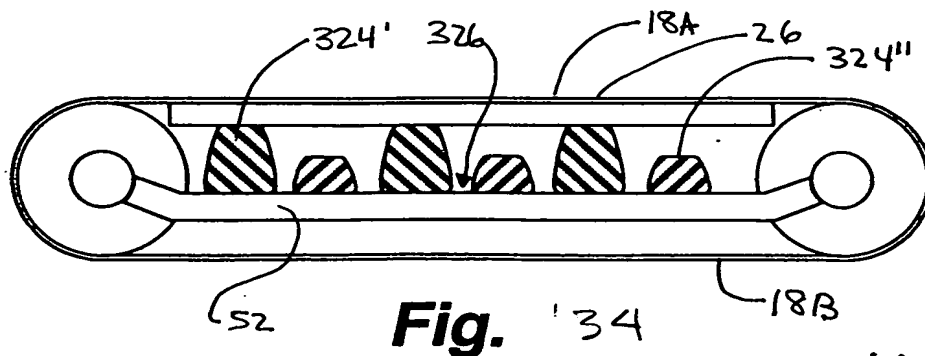
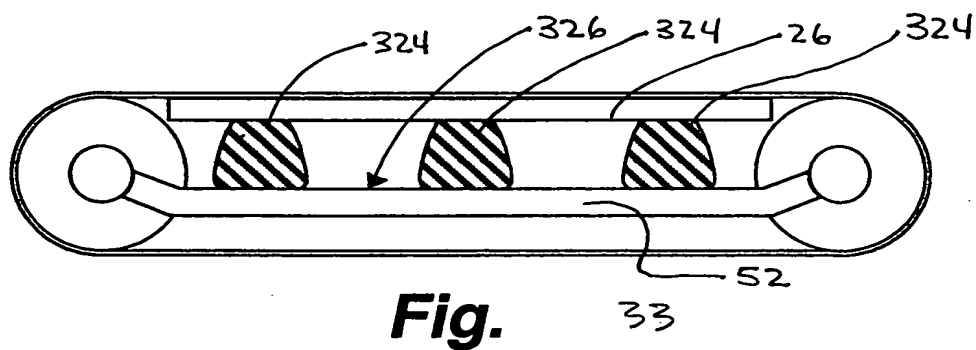
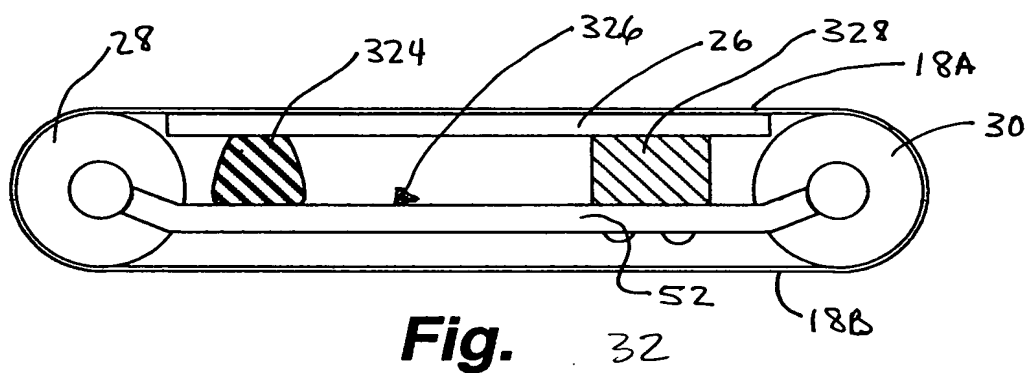
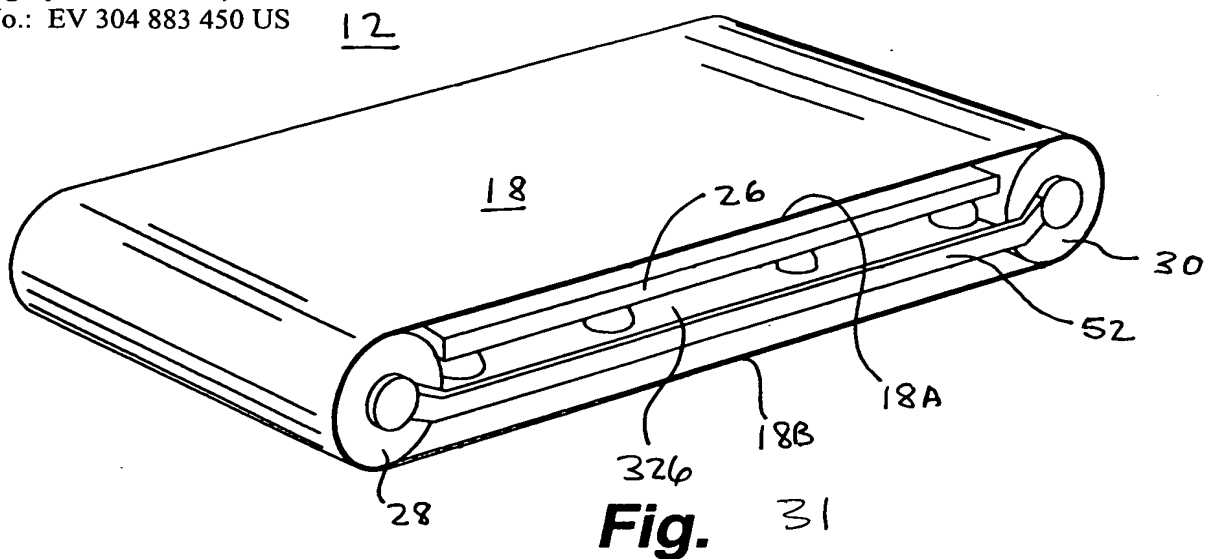


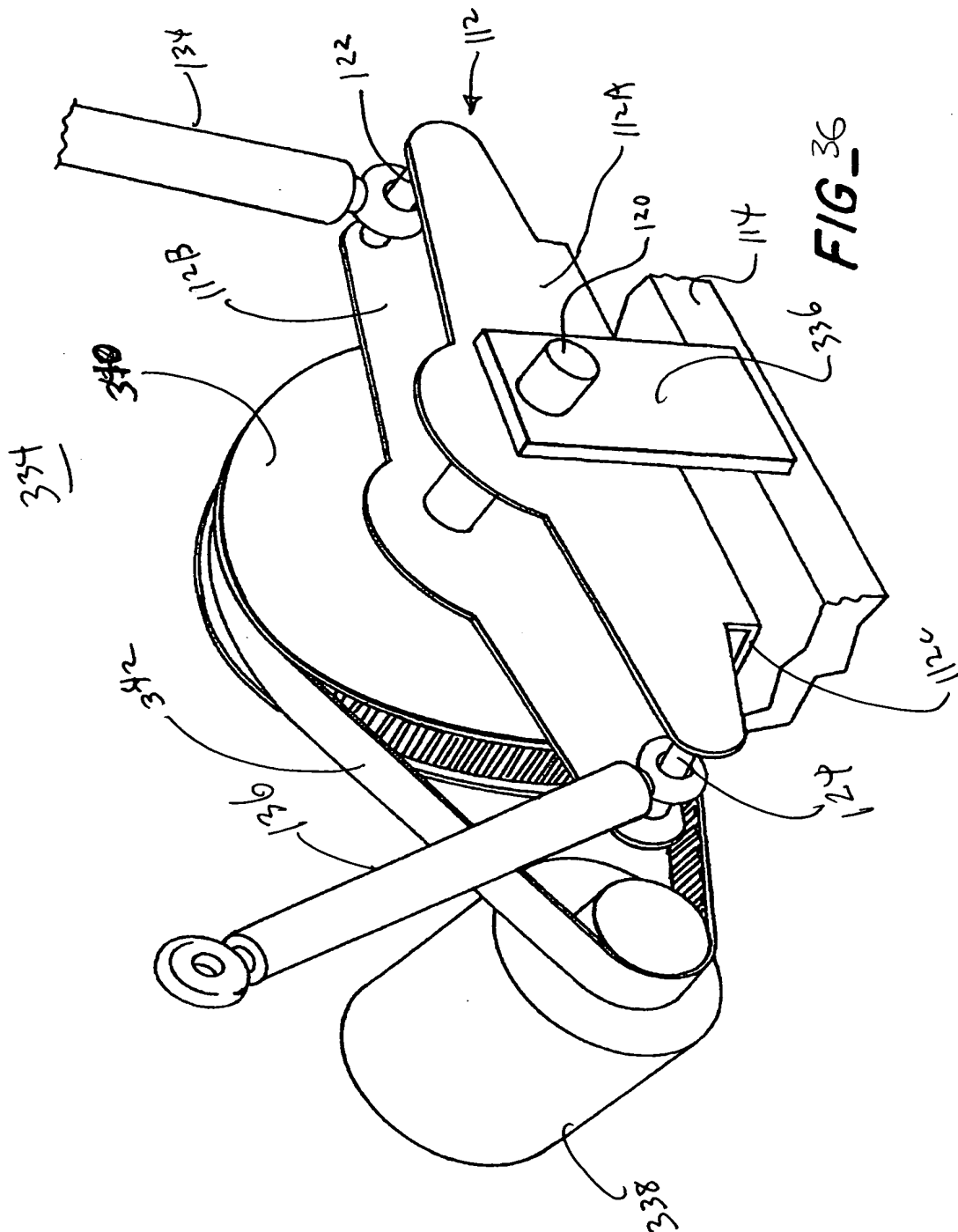
3/126



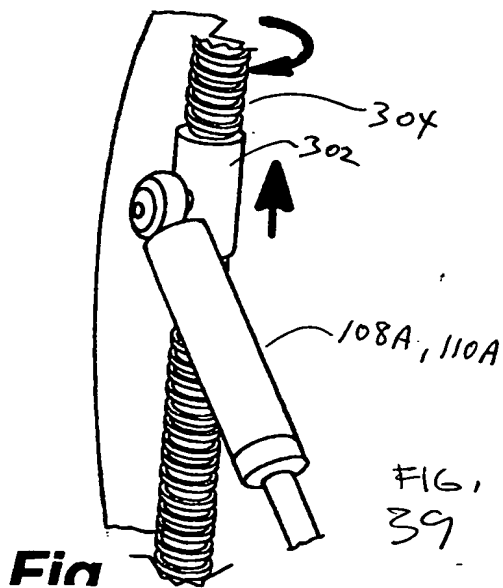
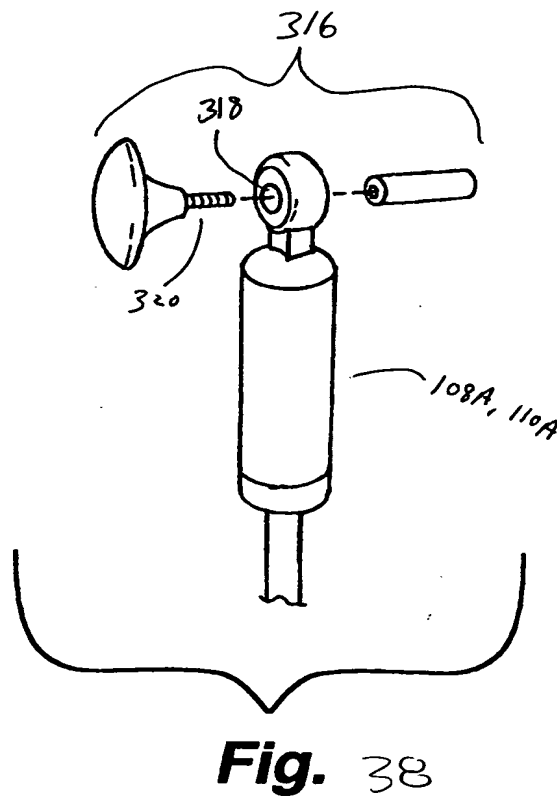
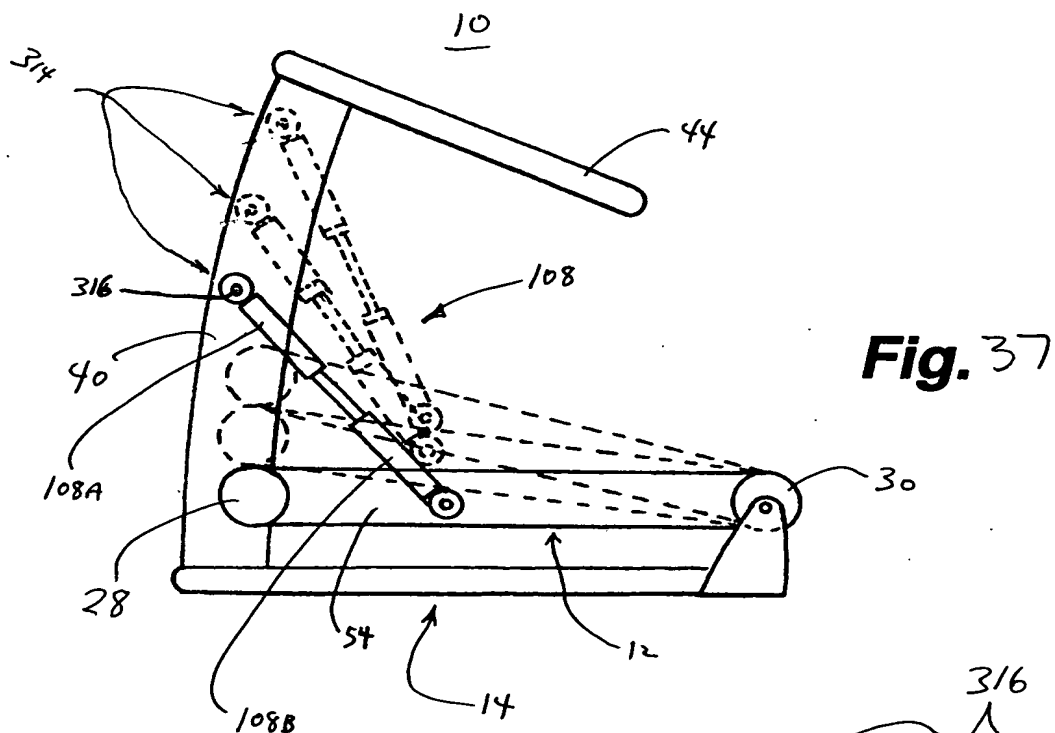
32/126

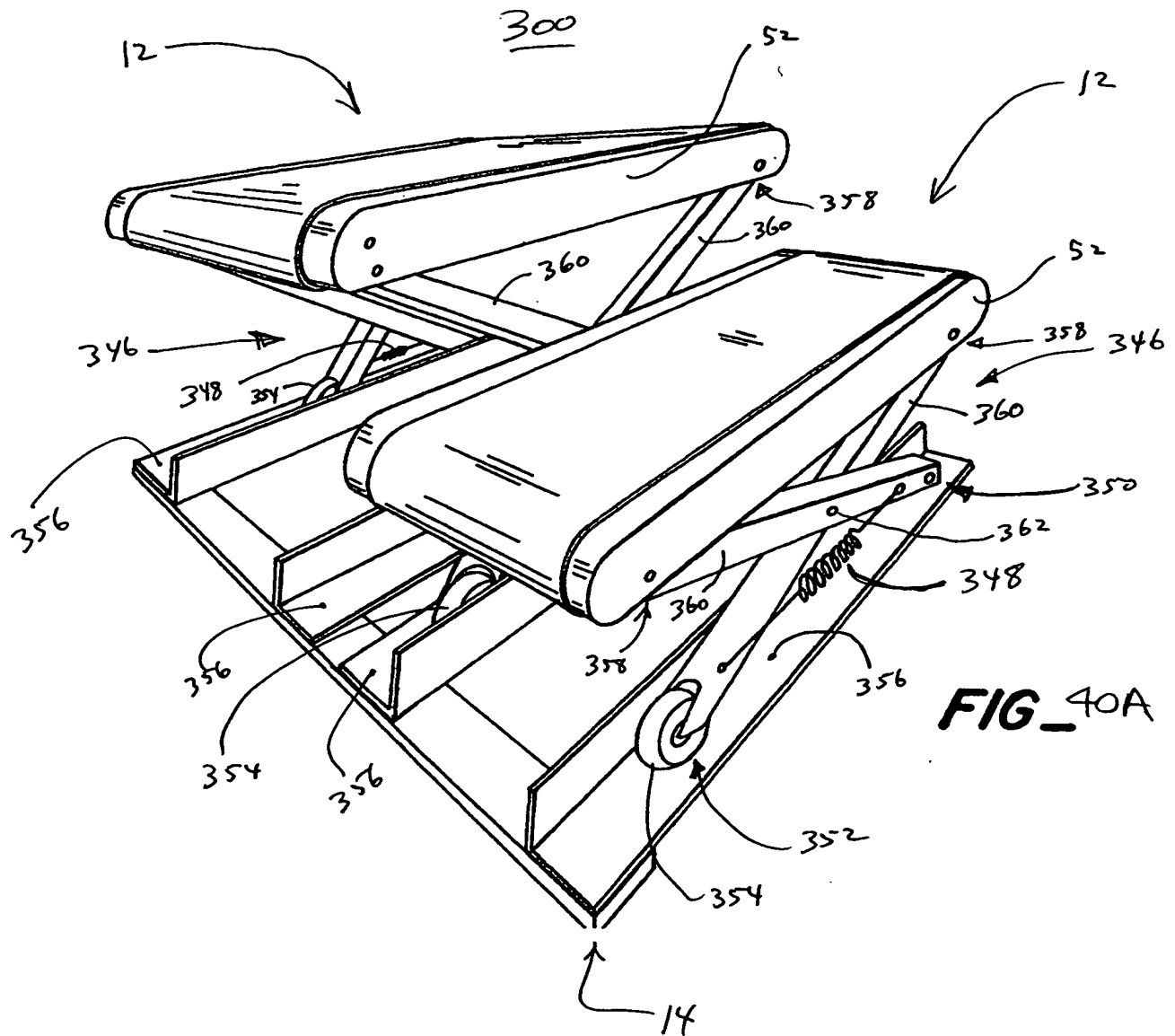


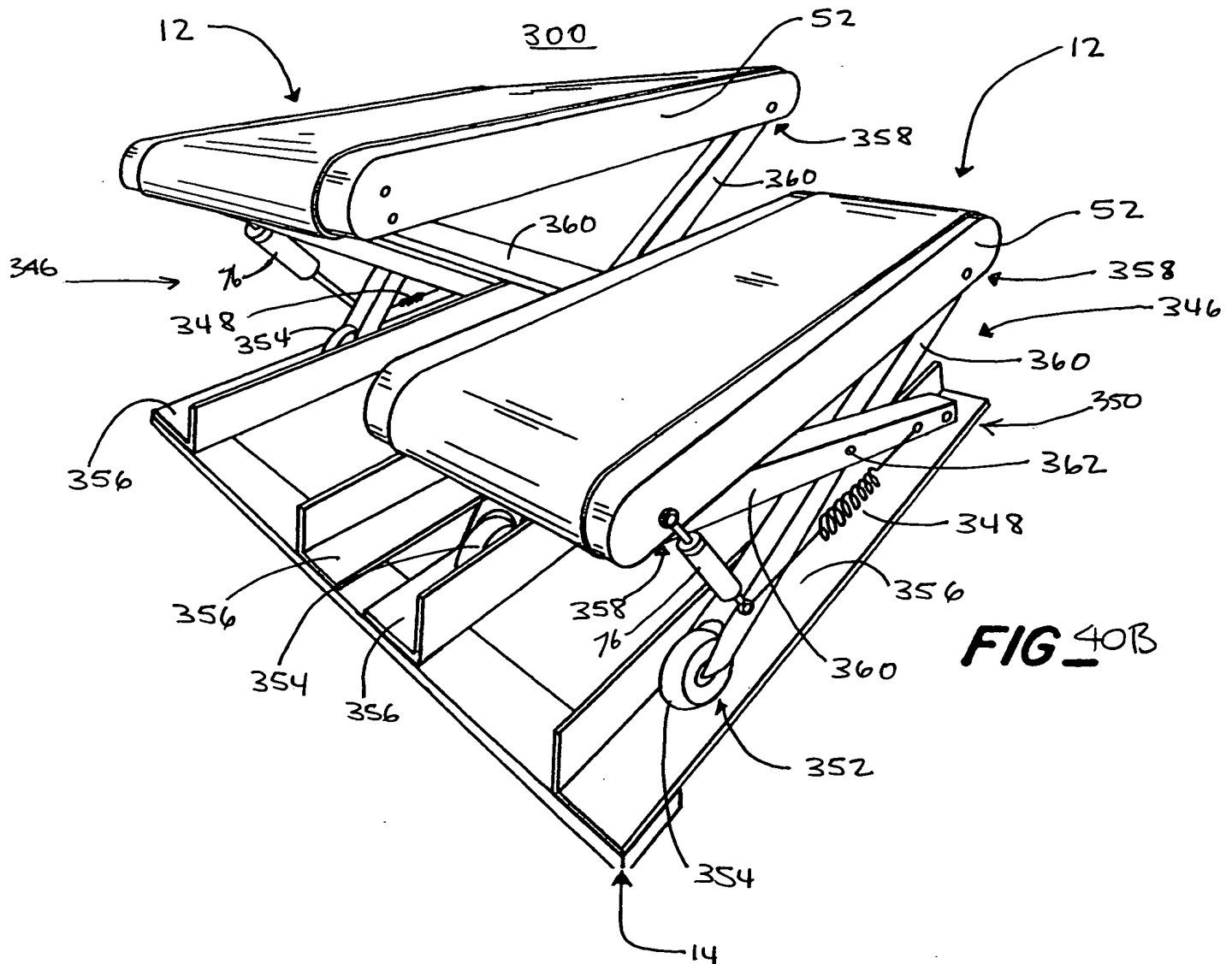




35/126







38/126

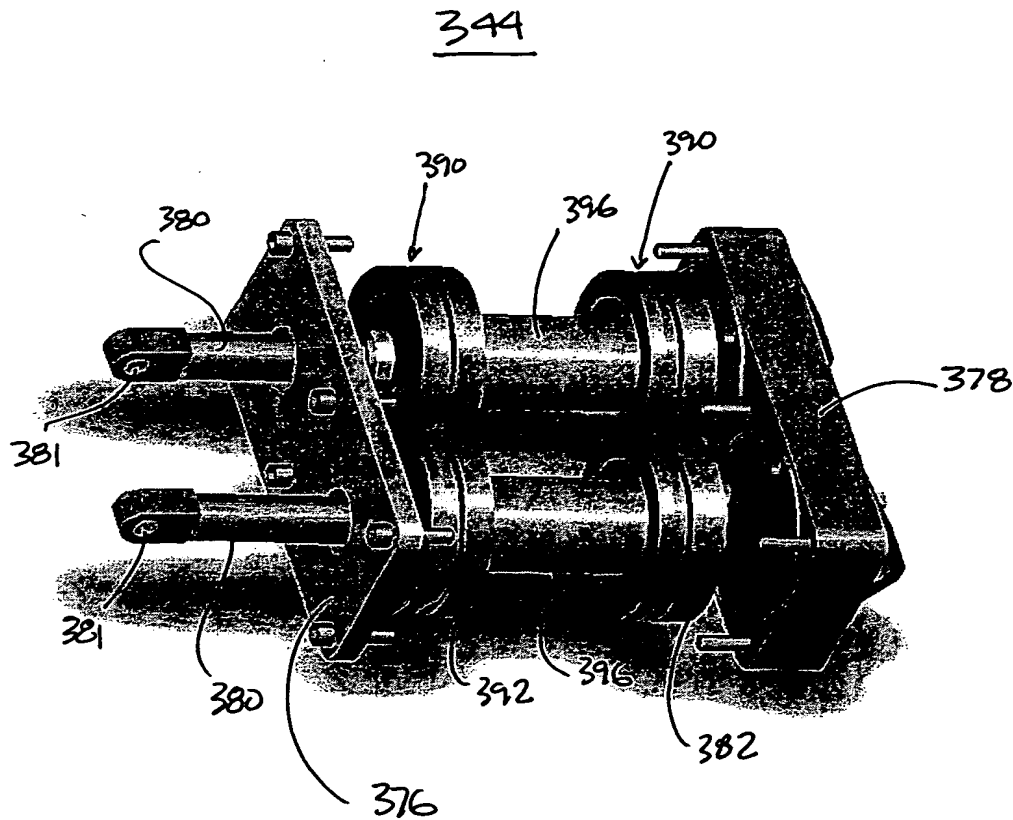


FIG. 41A

39/126

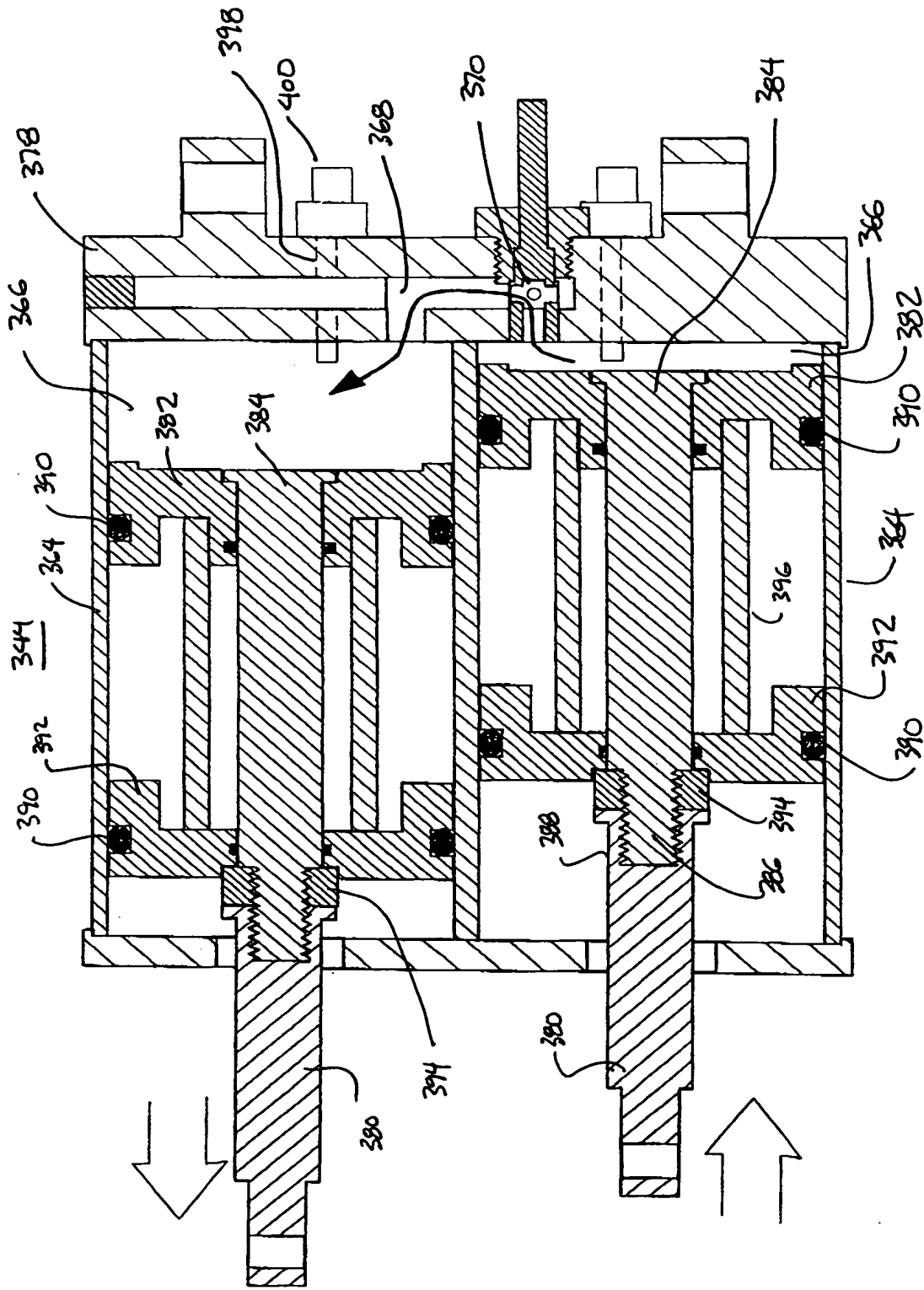


Fig. 41B

40/126

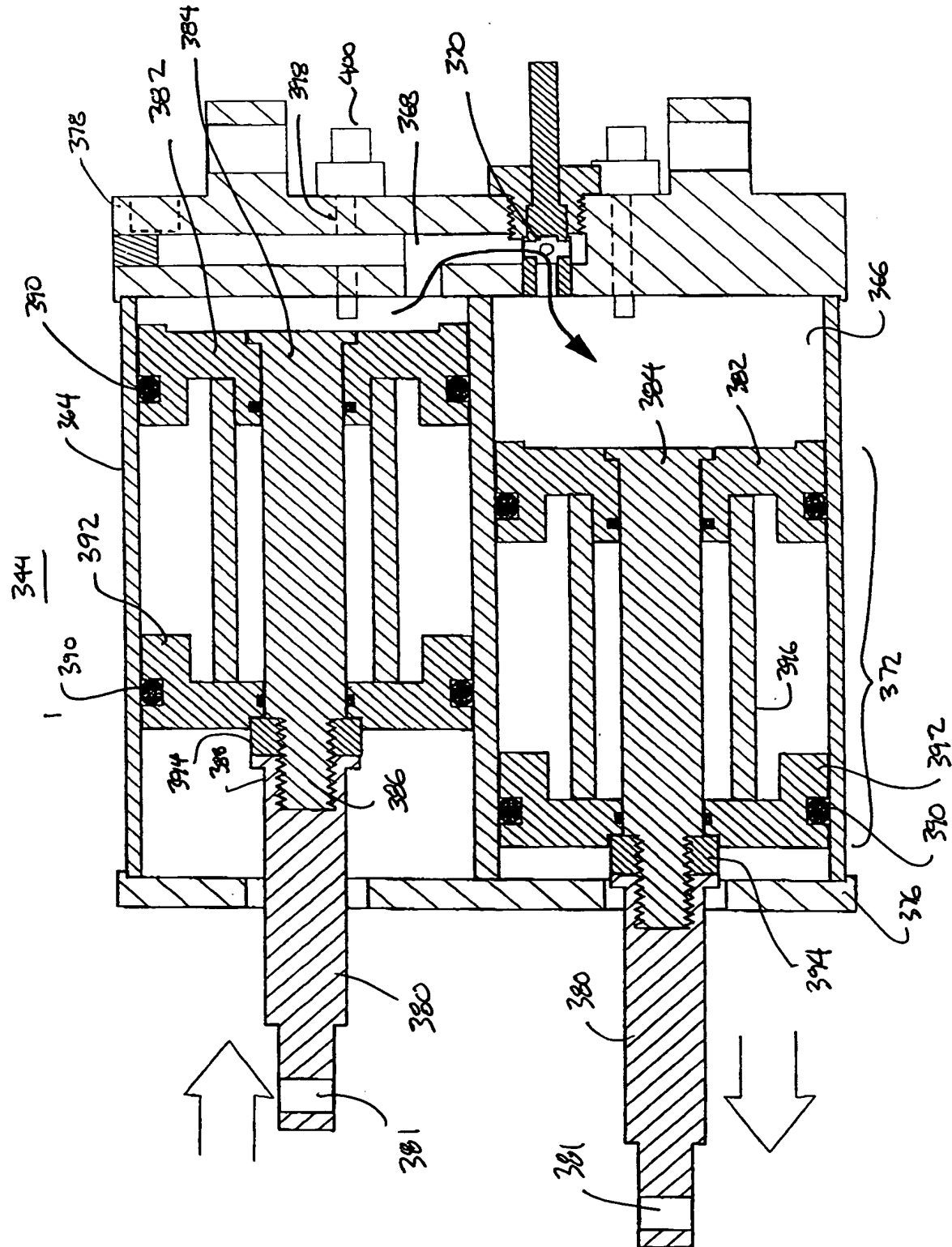


Fig. 41C

41/
126

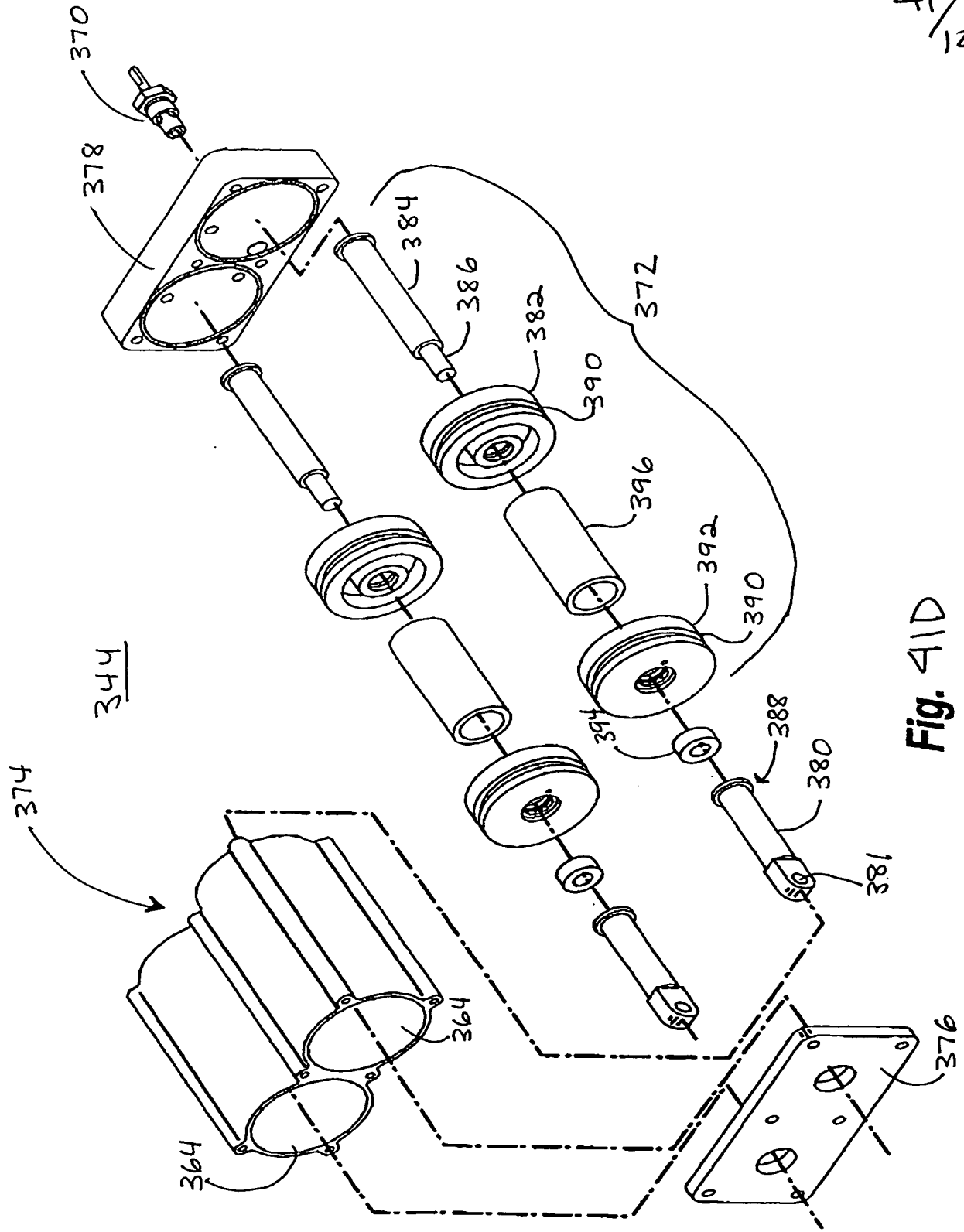
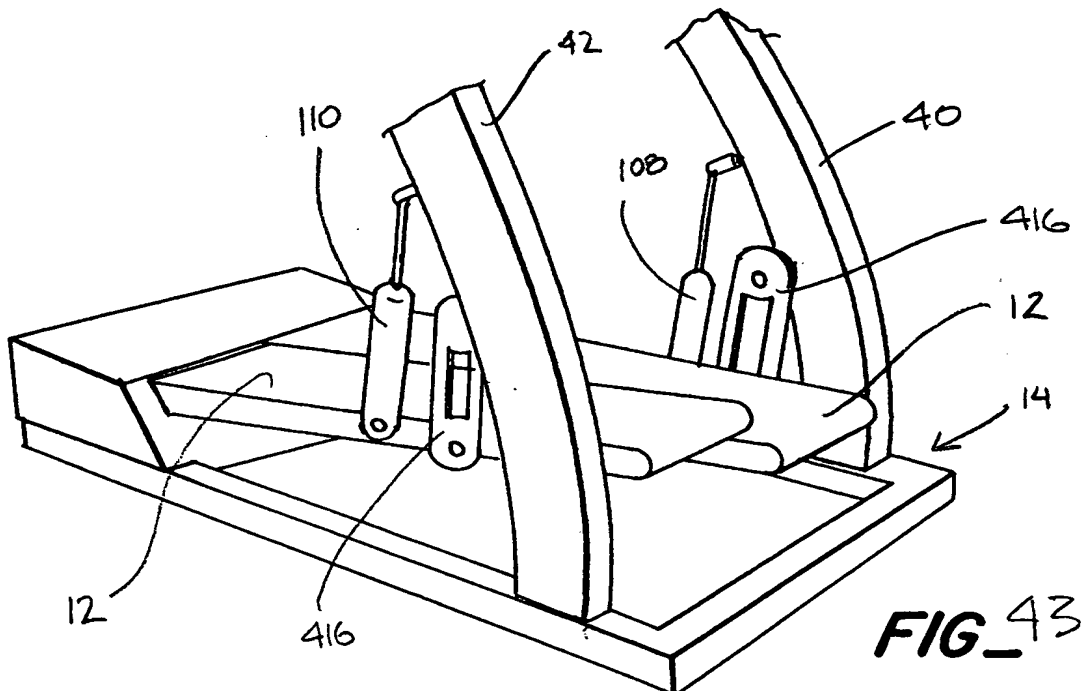
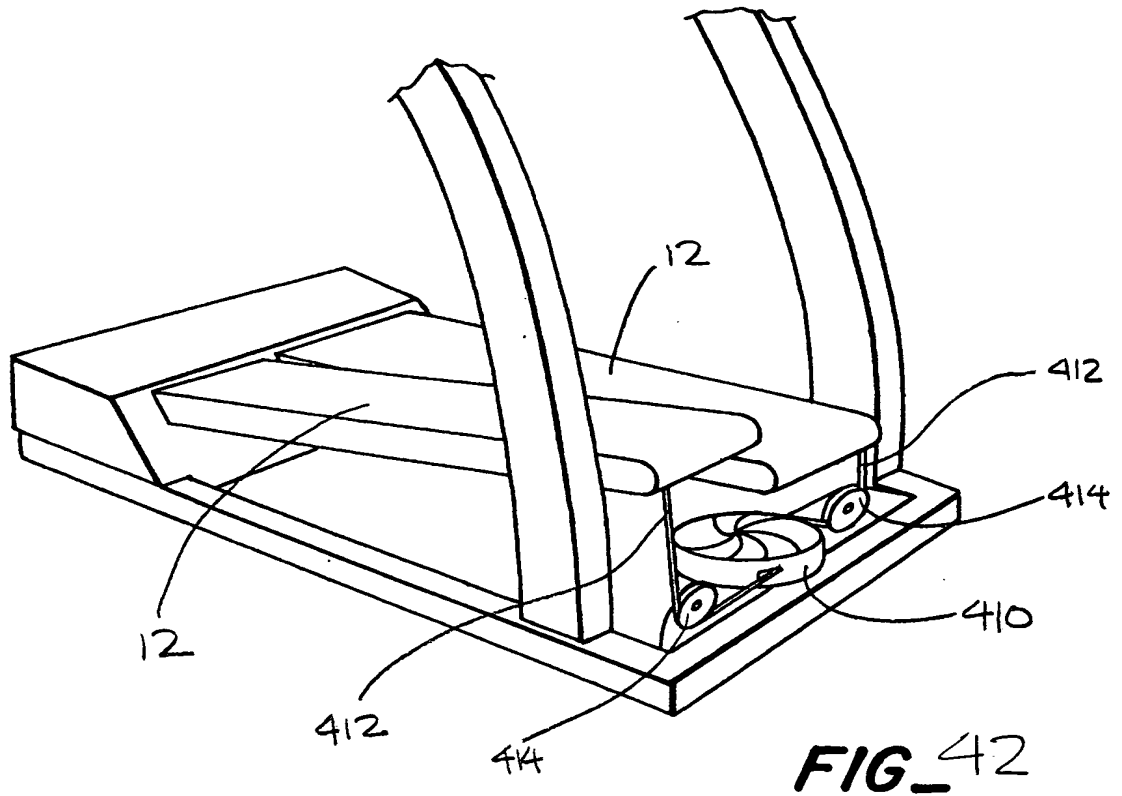


Fig. 41D

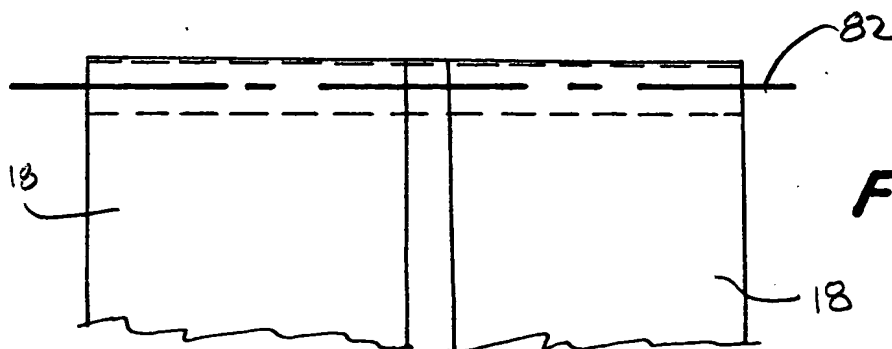
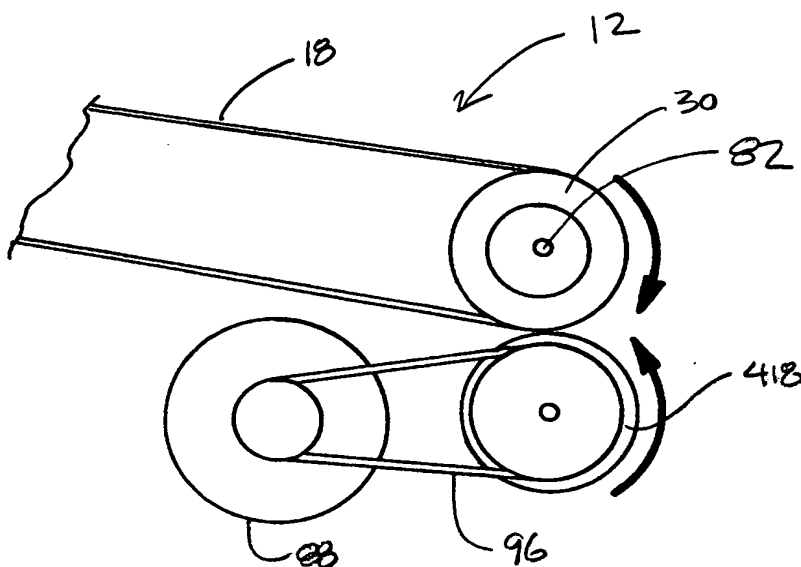
49-50

42/126



43/126

FIG_44A



FIG_44B

44/
126

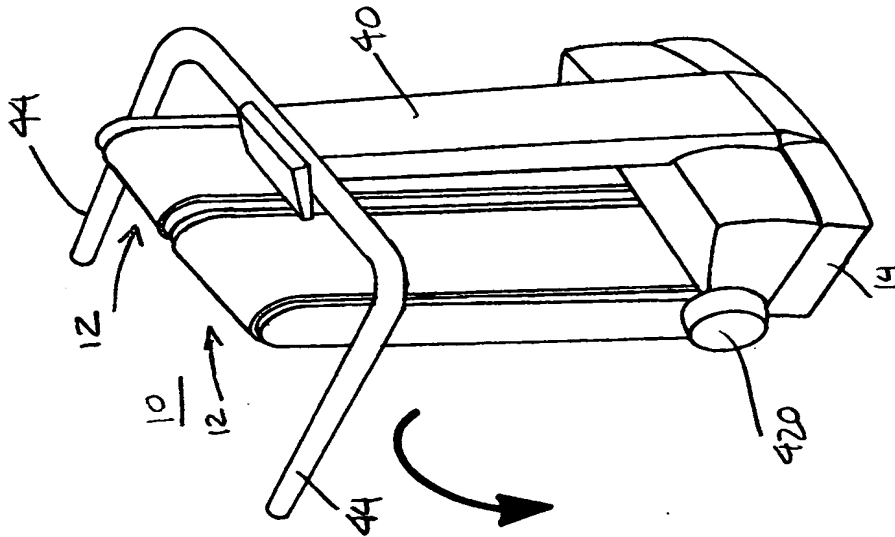


FIG. 45B

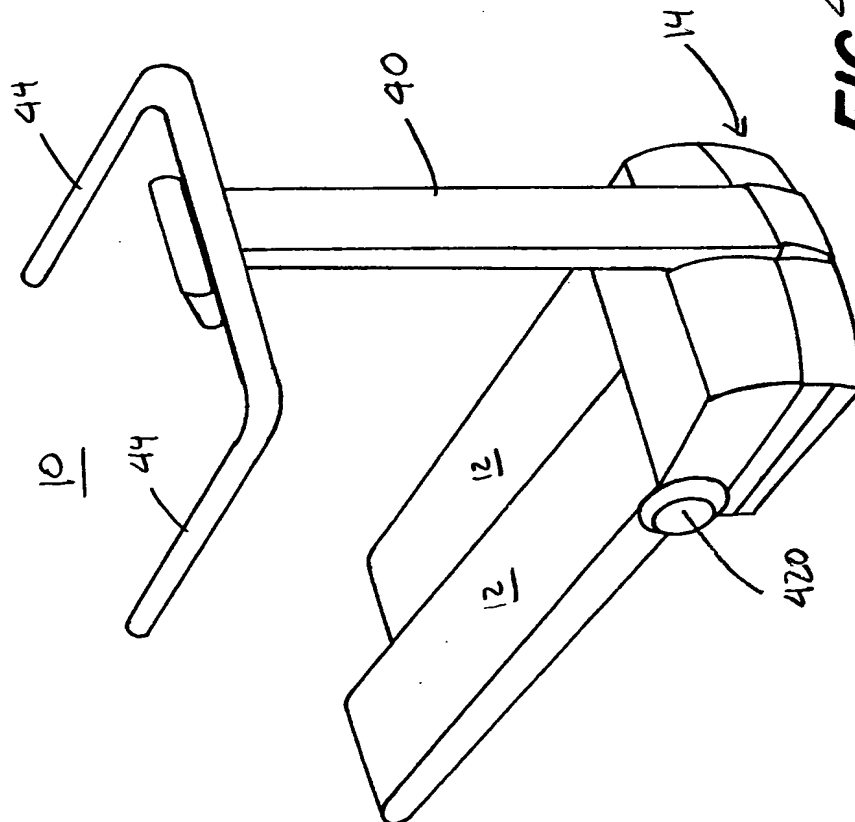
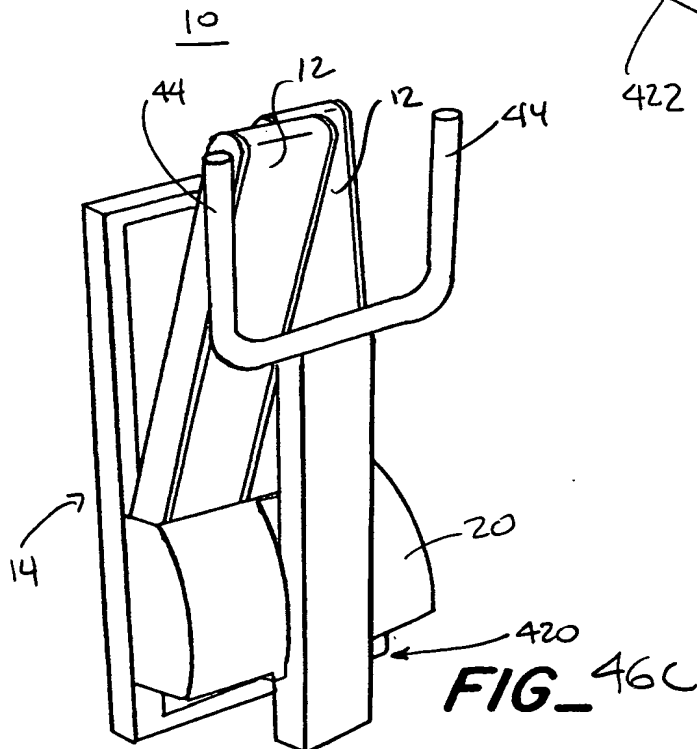
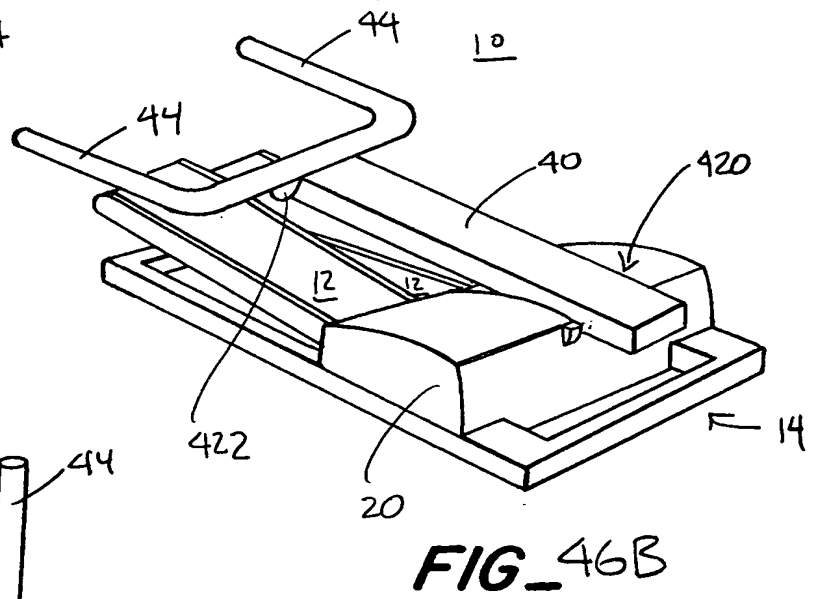
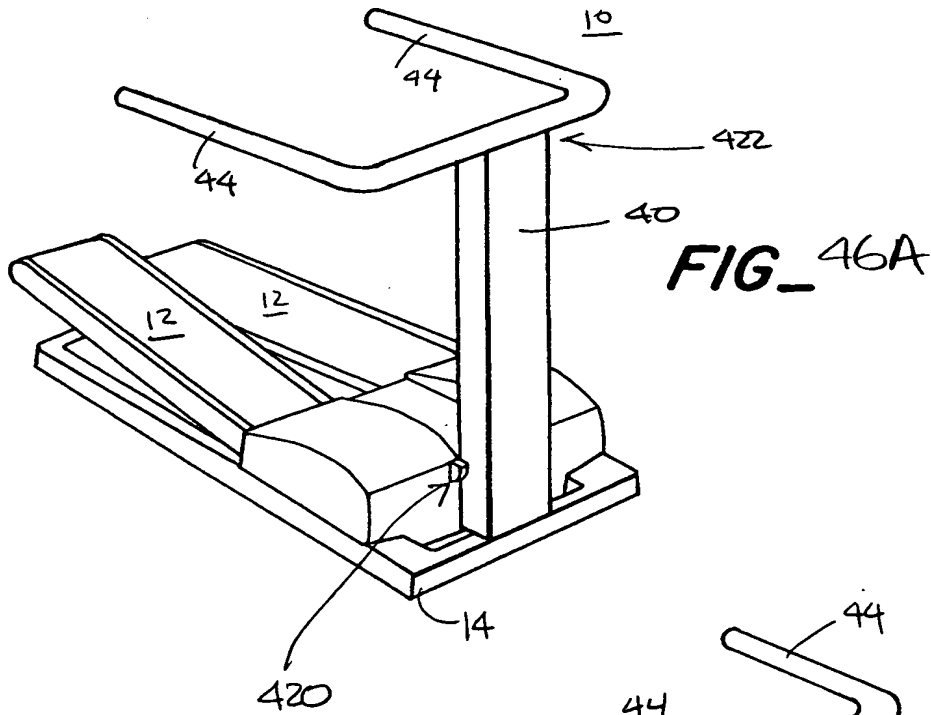
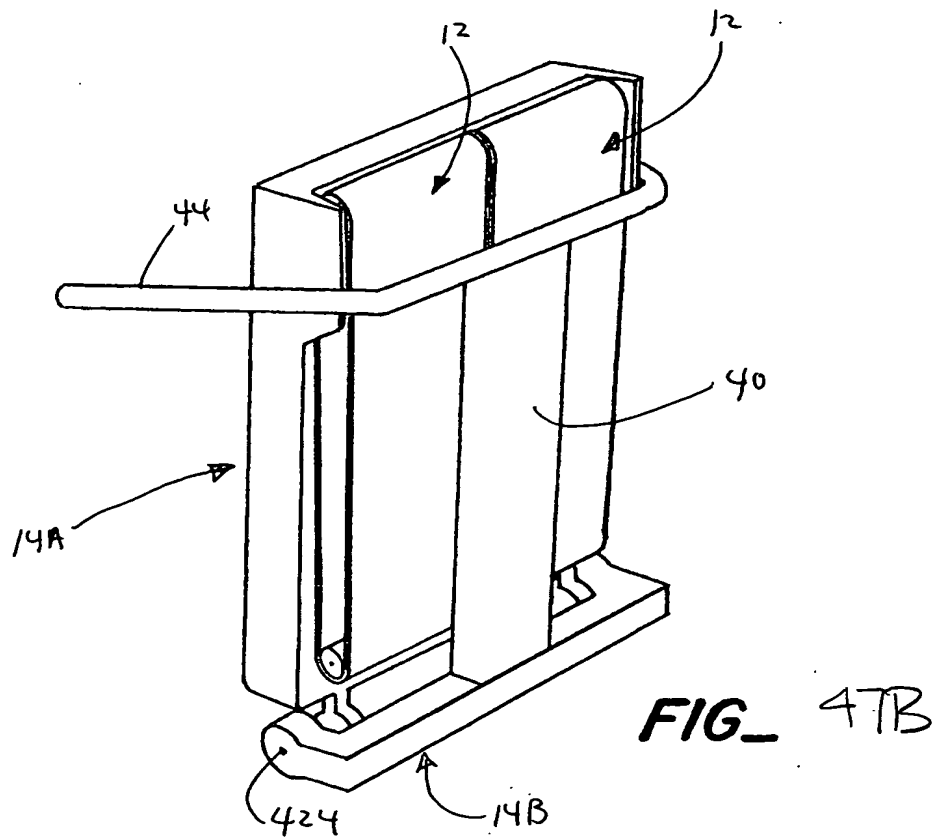
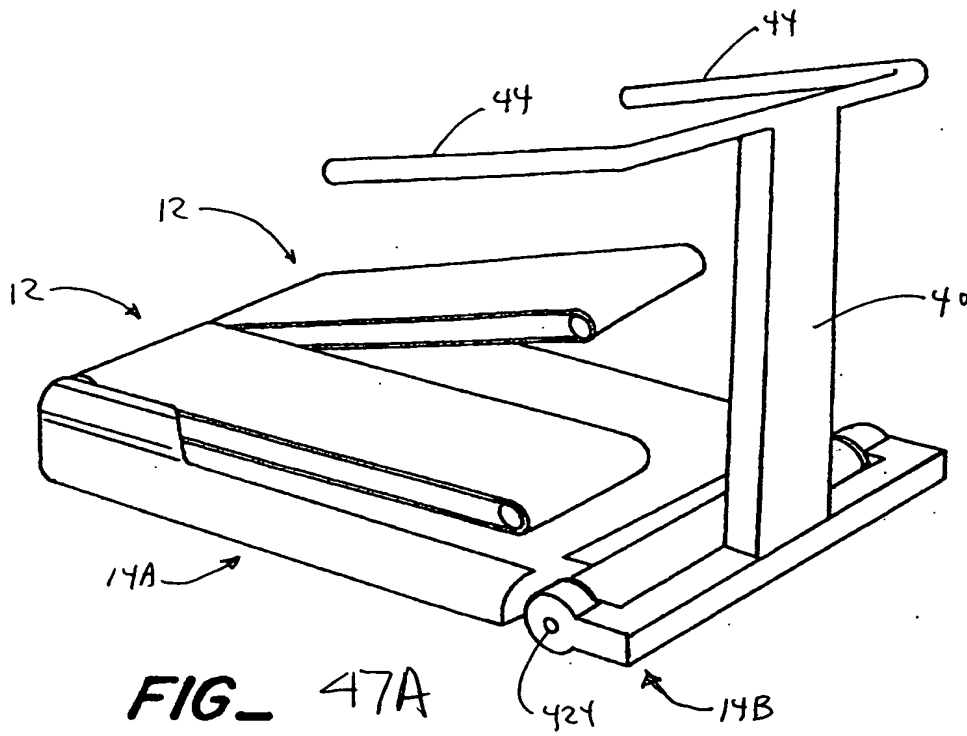


FIG. 45A

45/
126



46/126



47/126

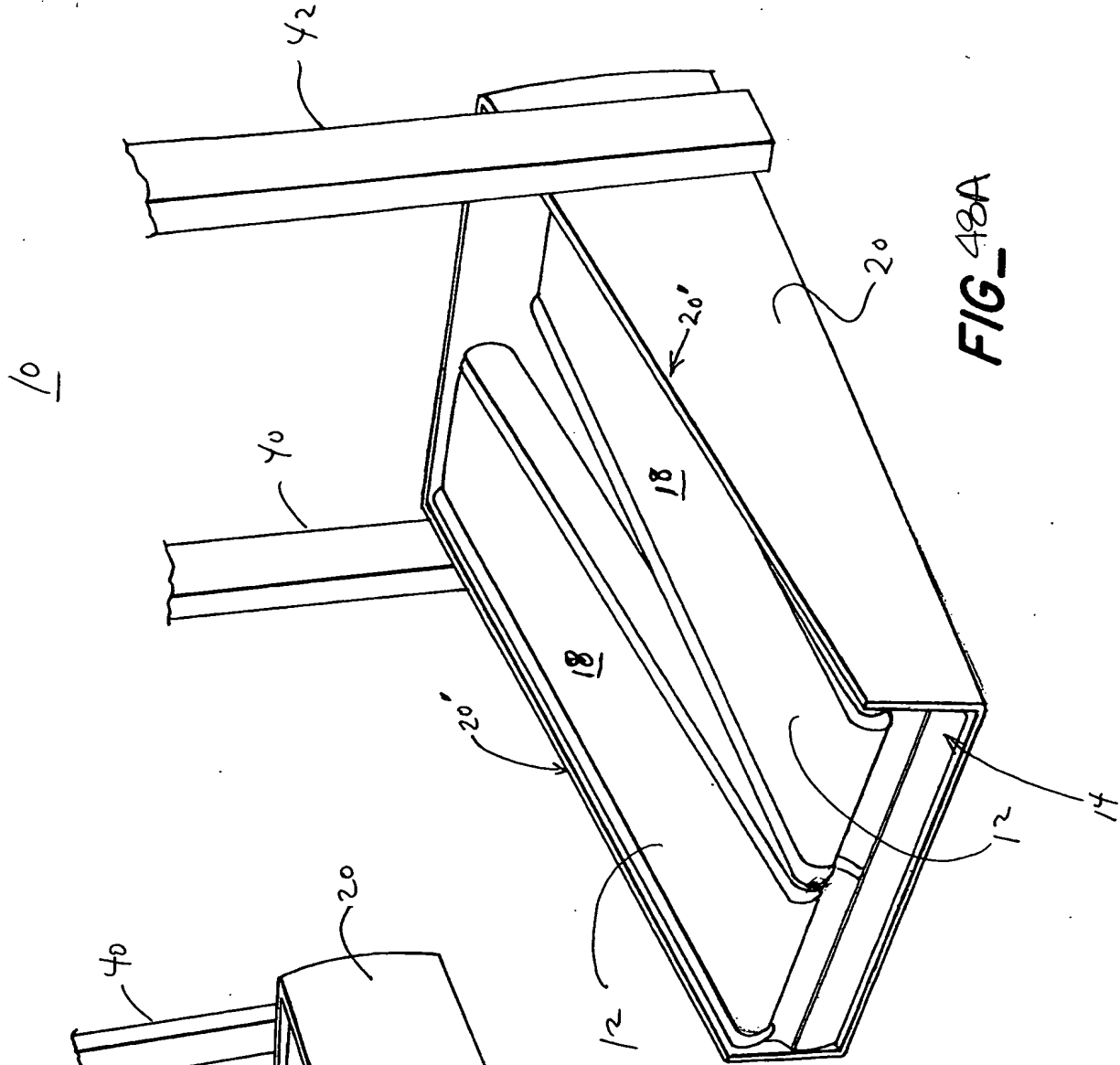


FIG. 48A

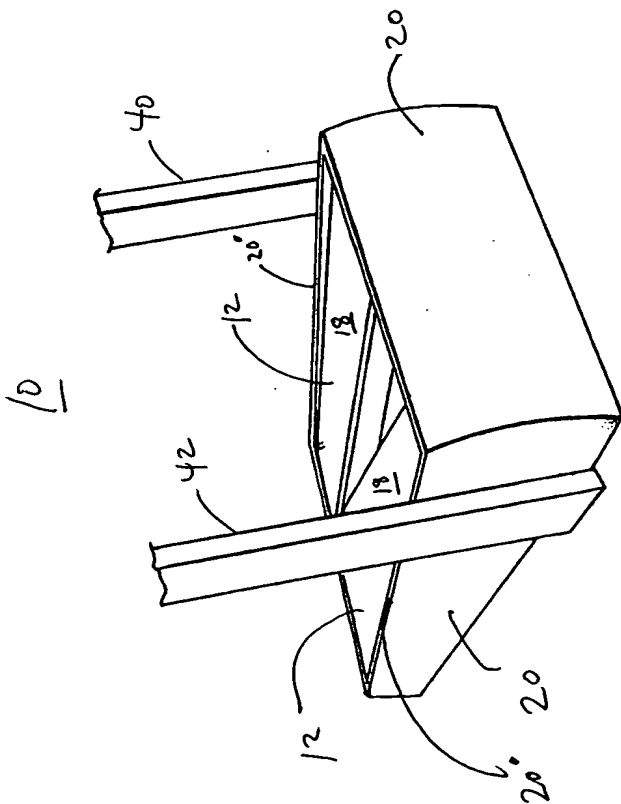
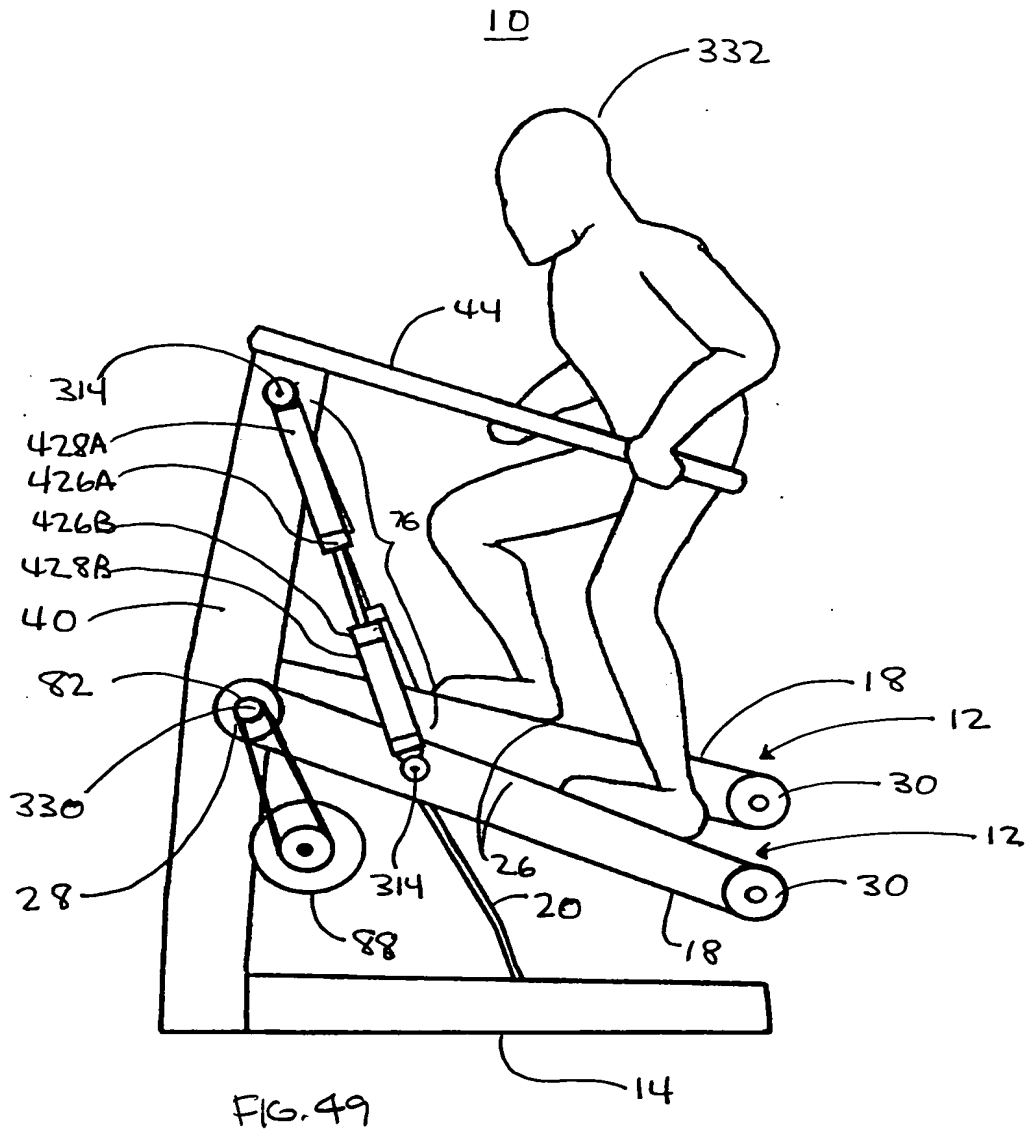
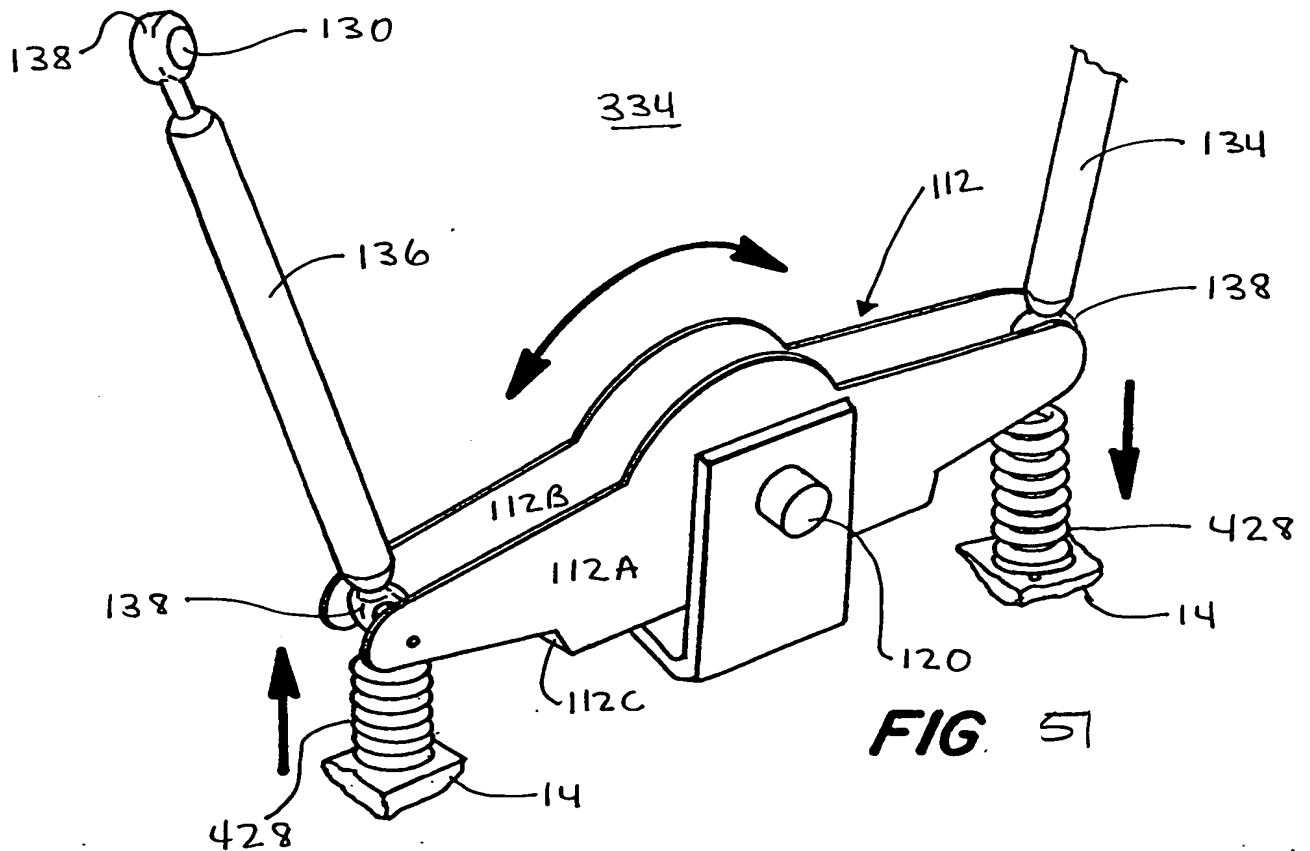
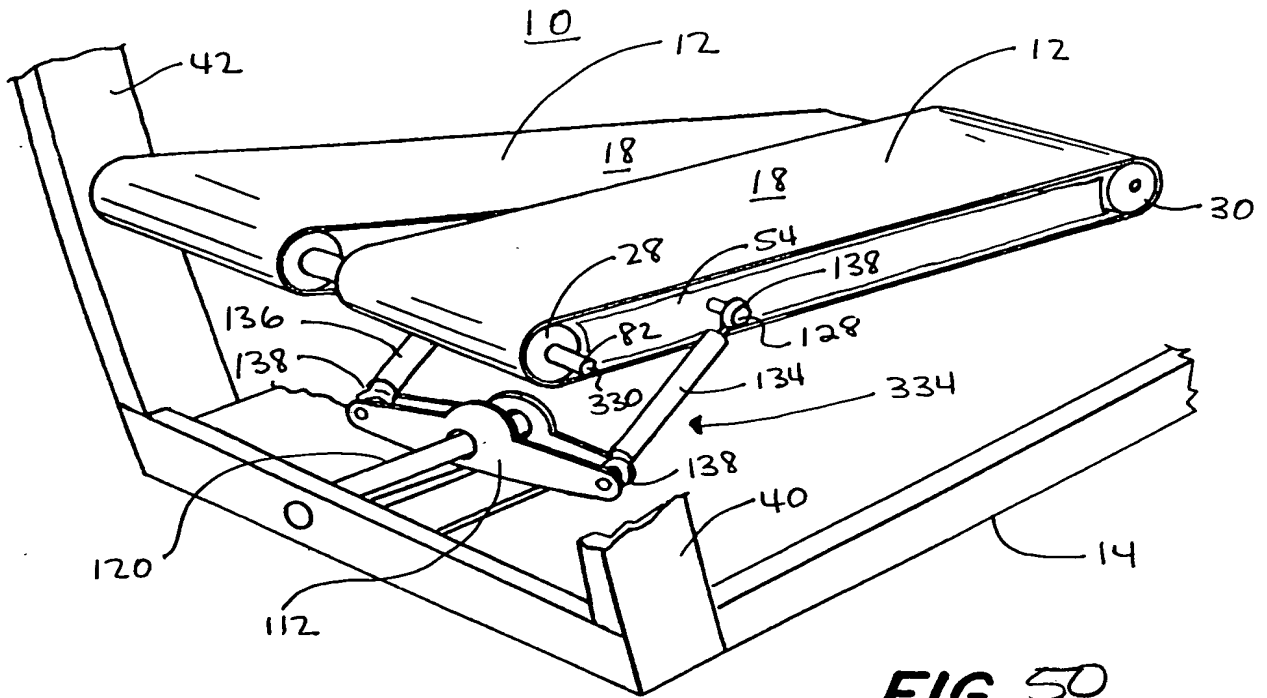
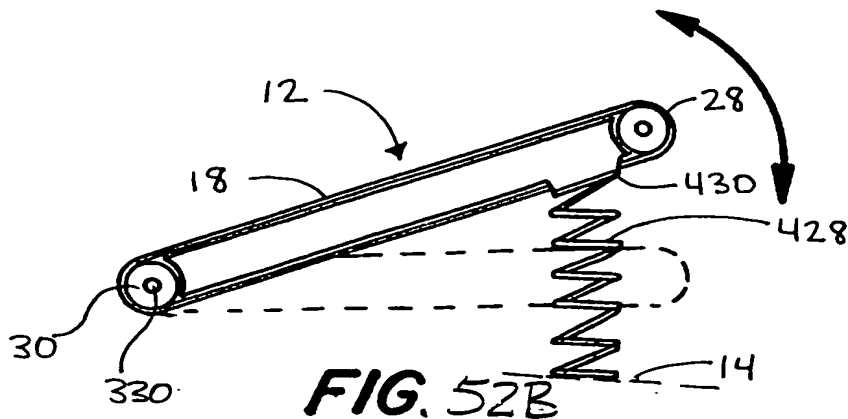
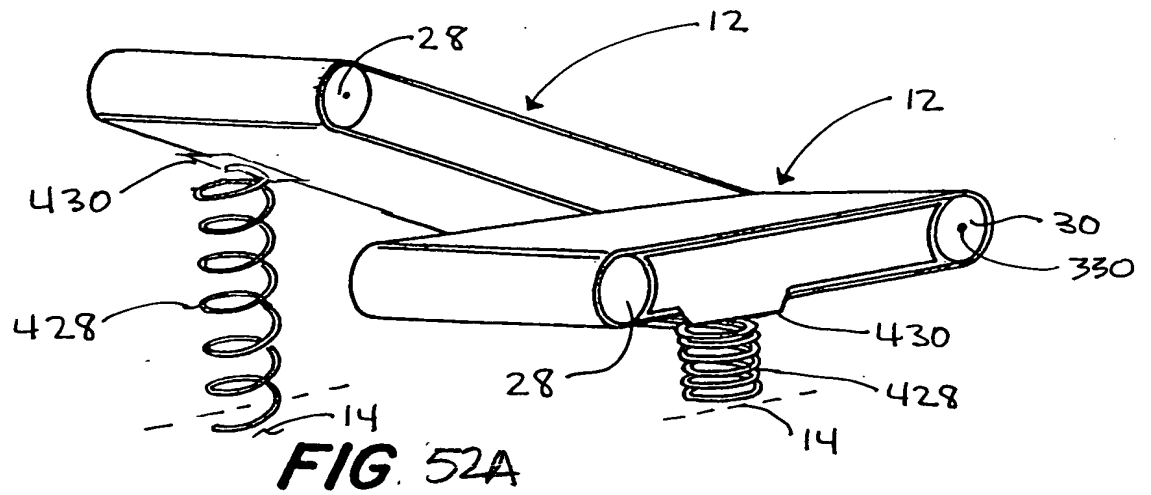
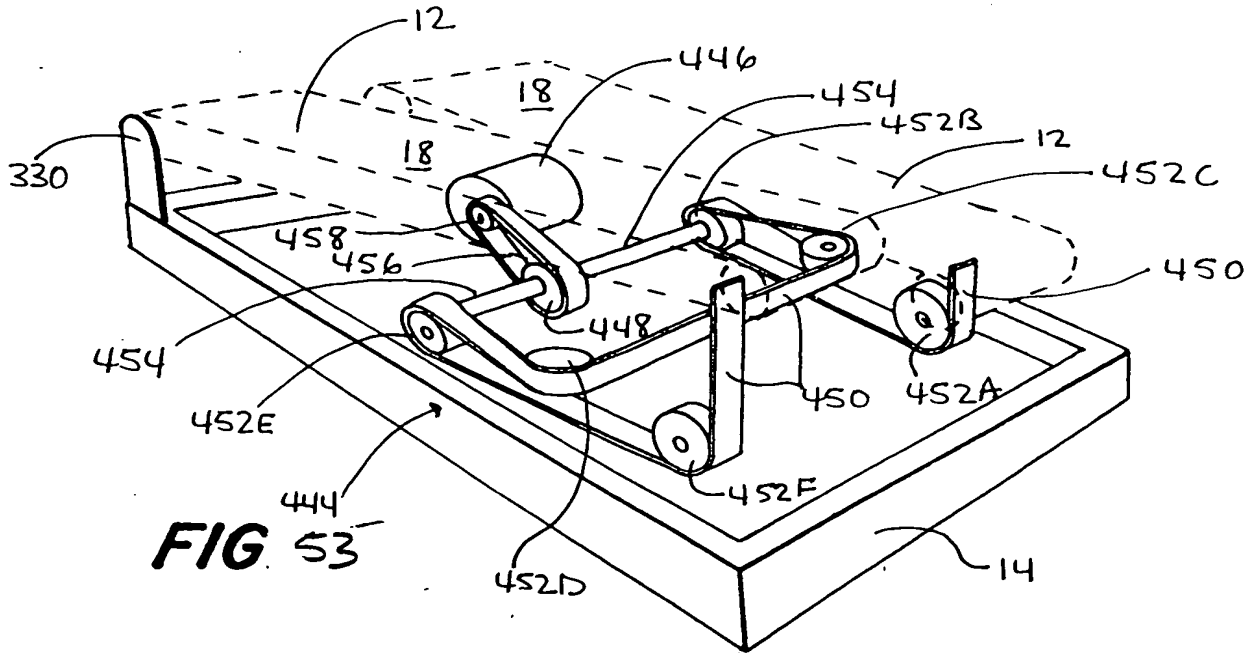


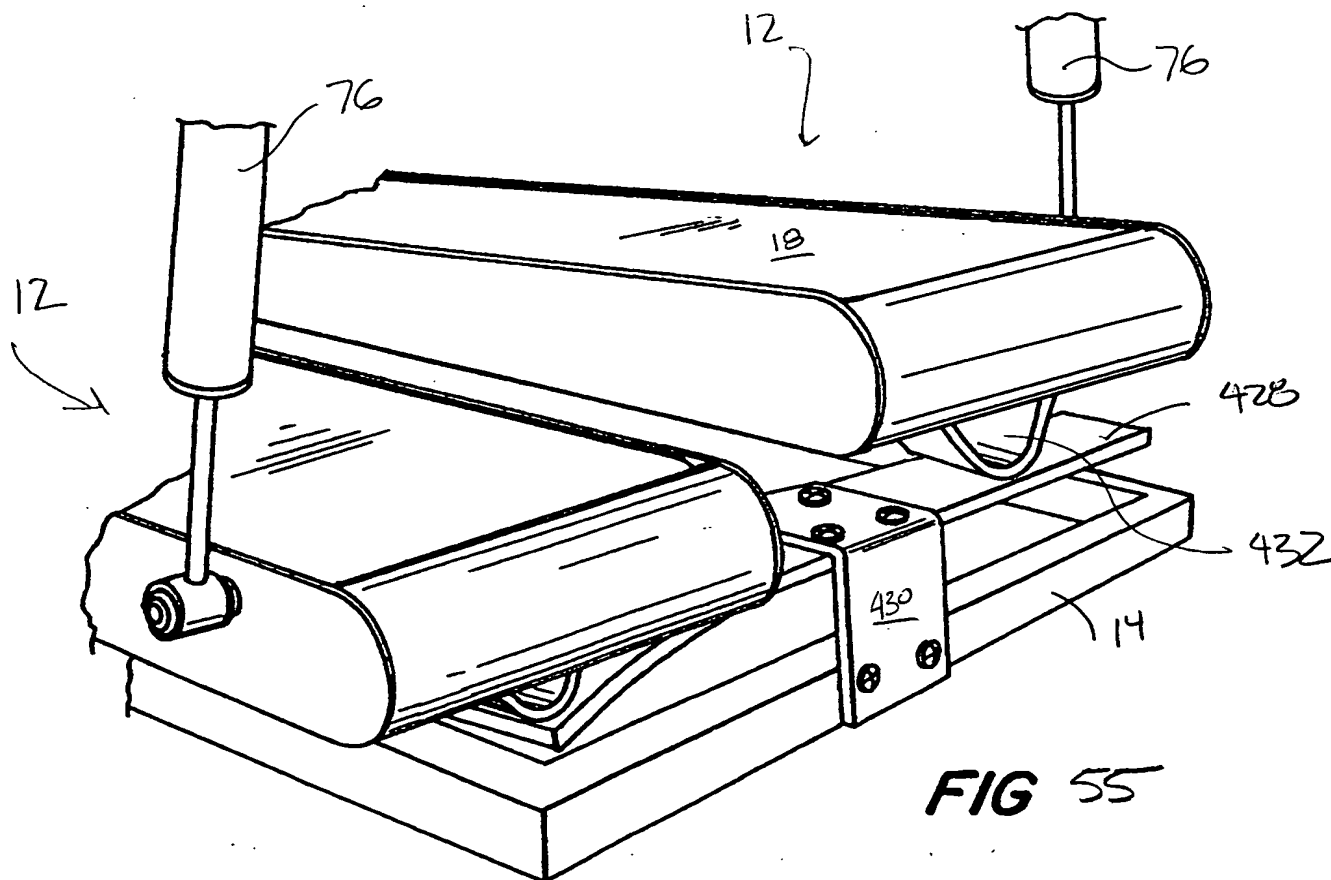
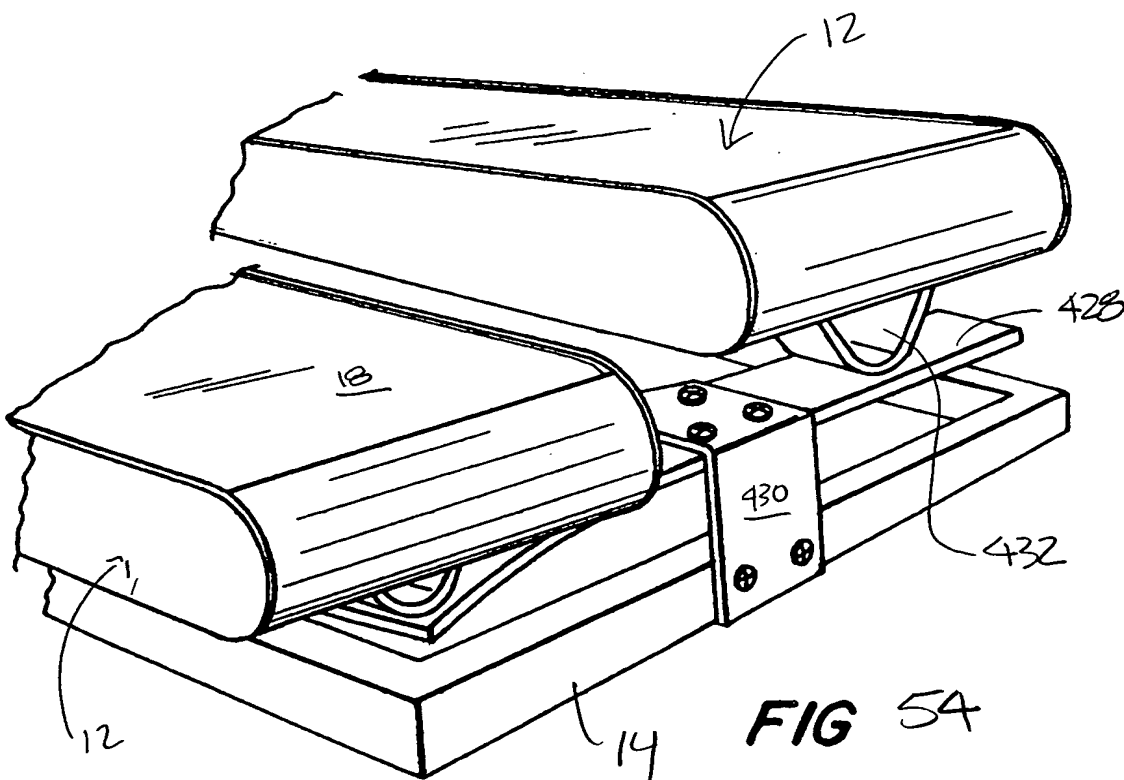
FIG. 48B

48/126









52/126

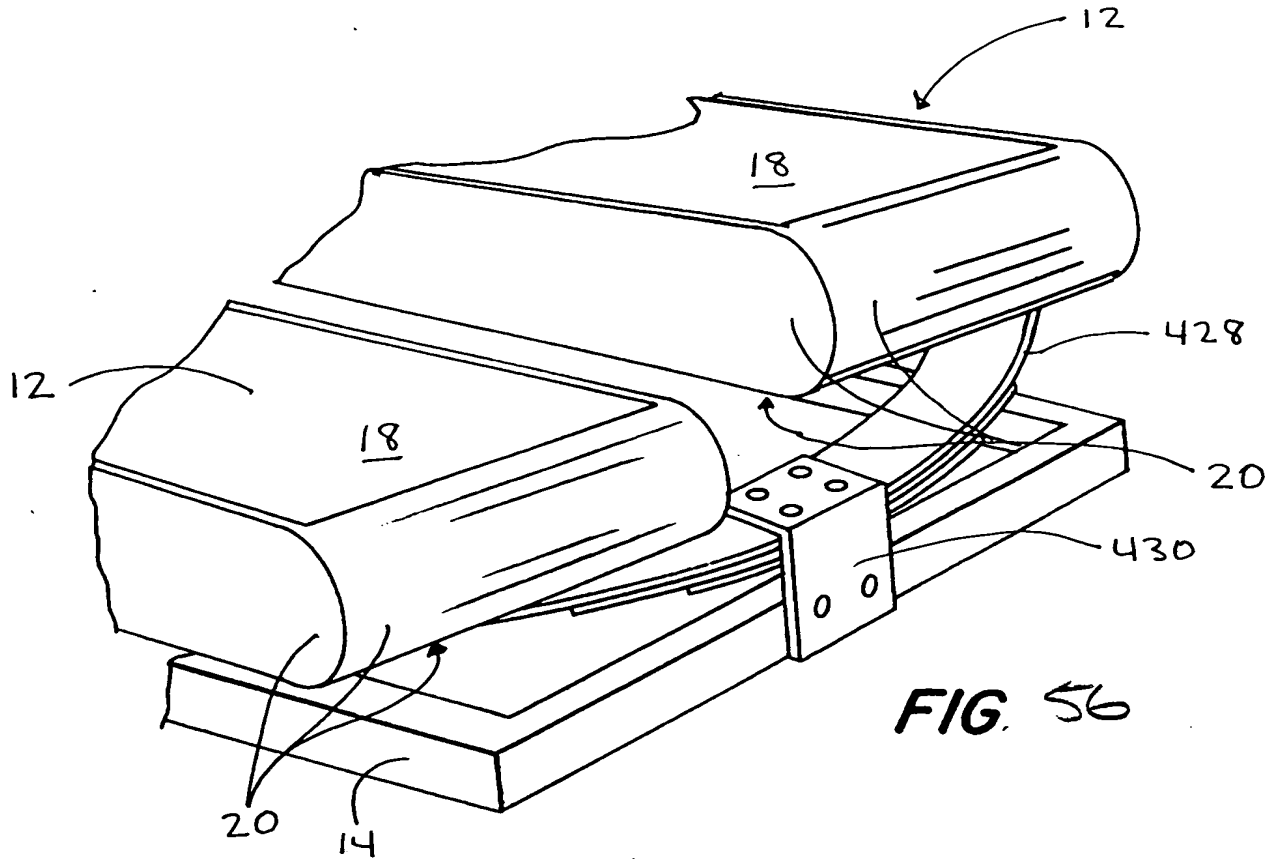


FIG. 56

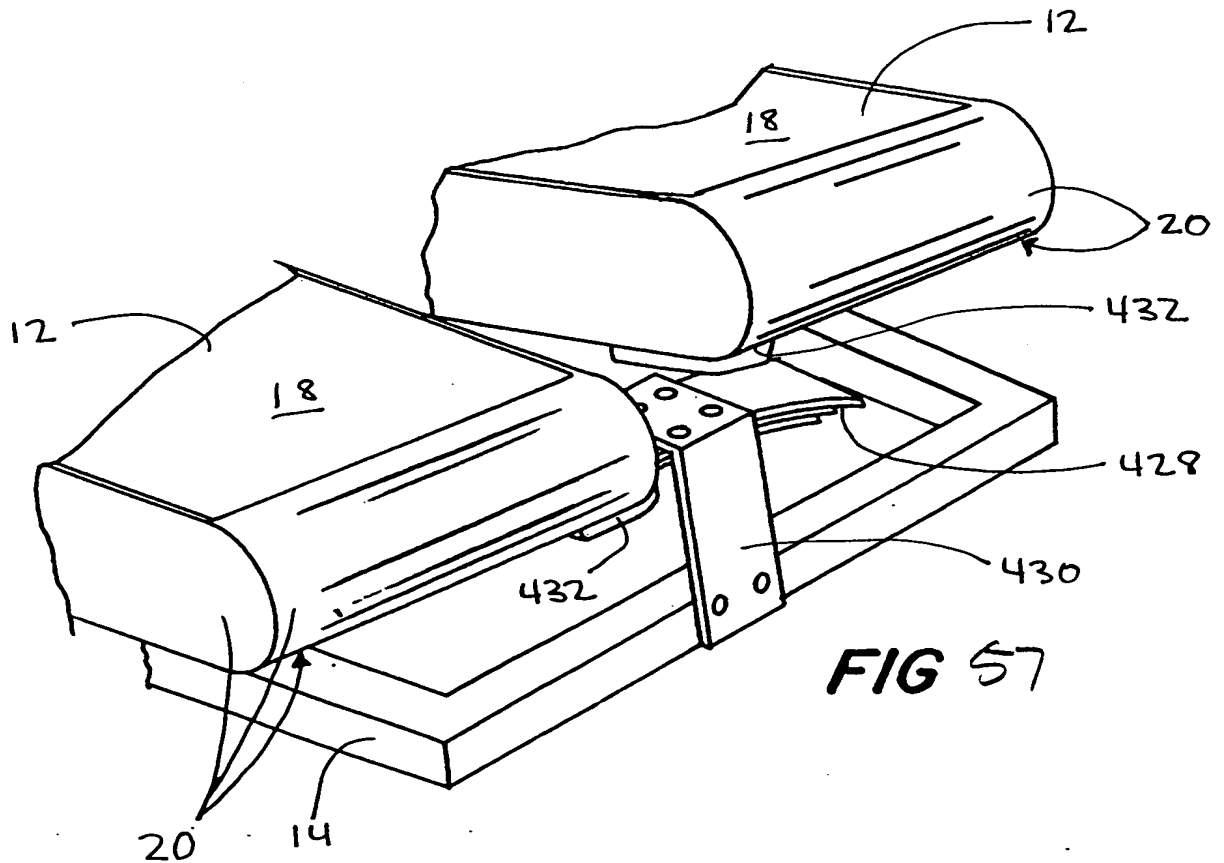
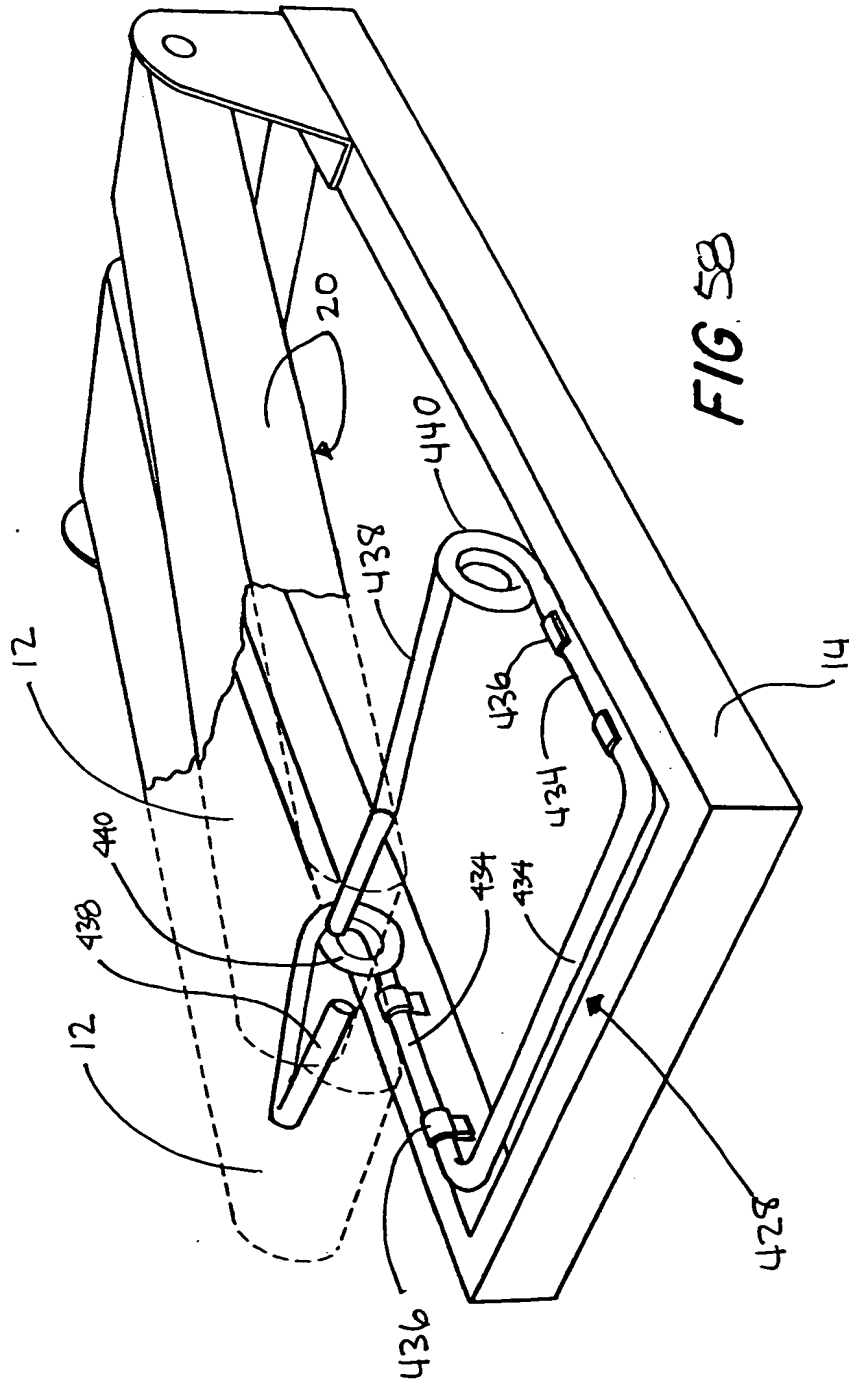
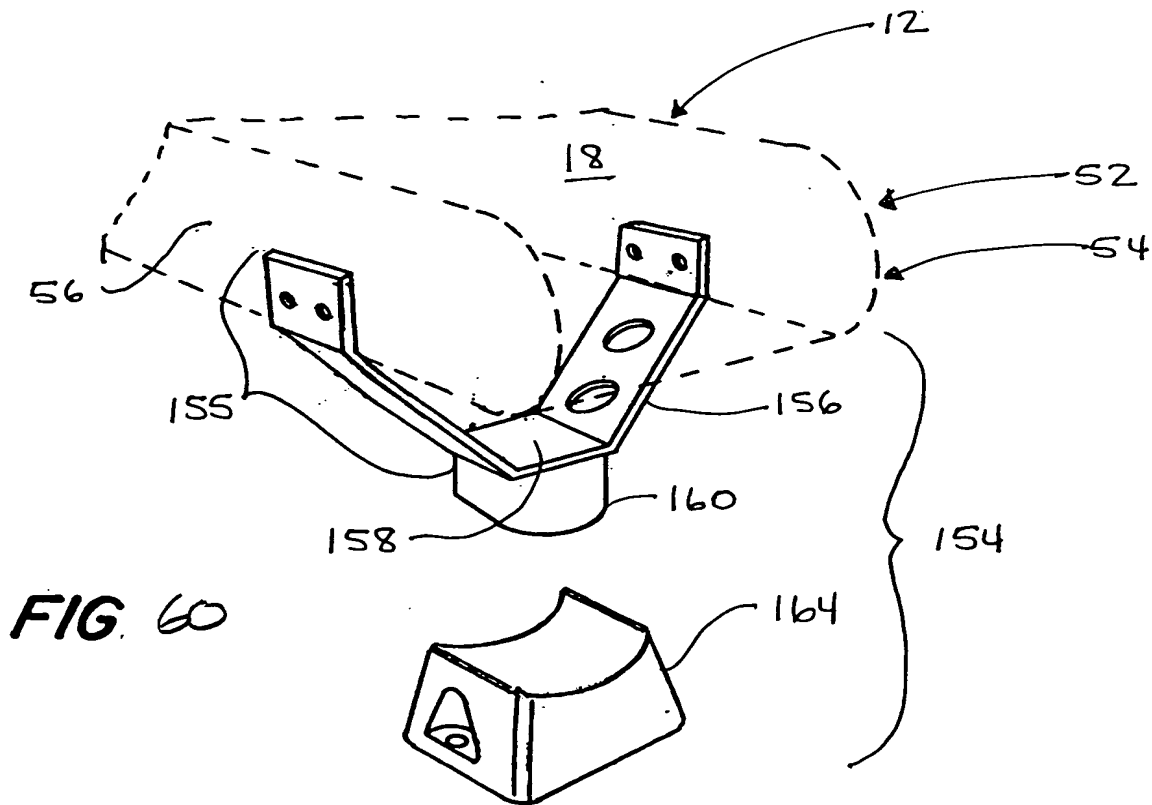
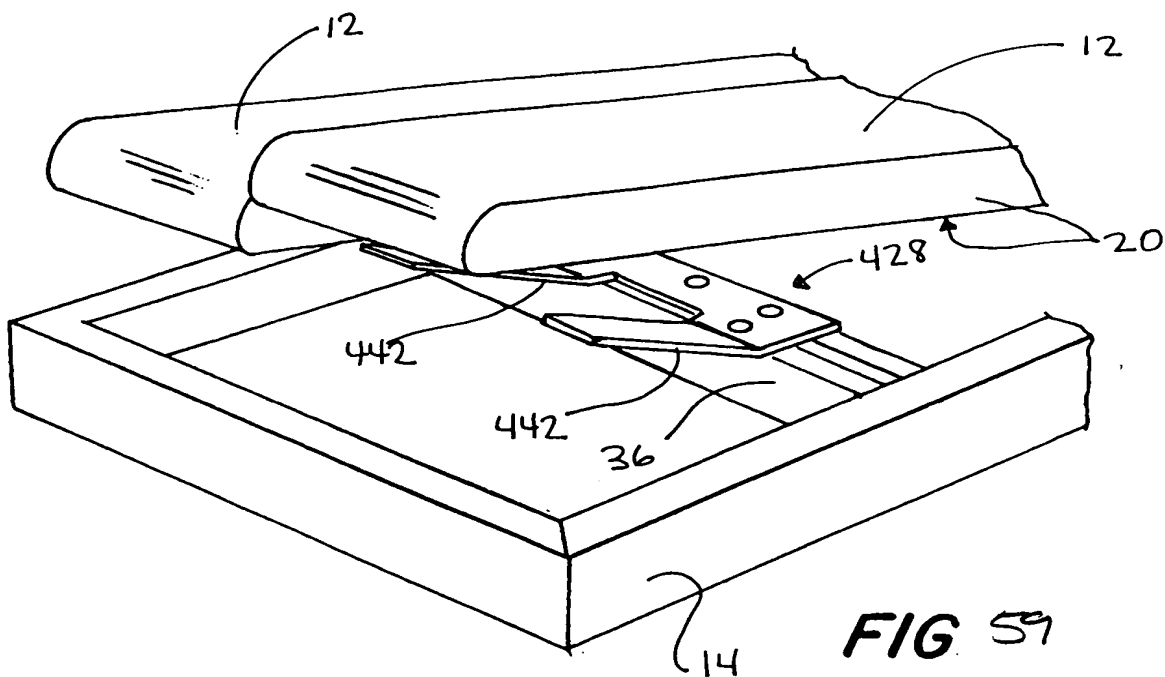


FIG. 57





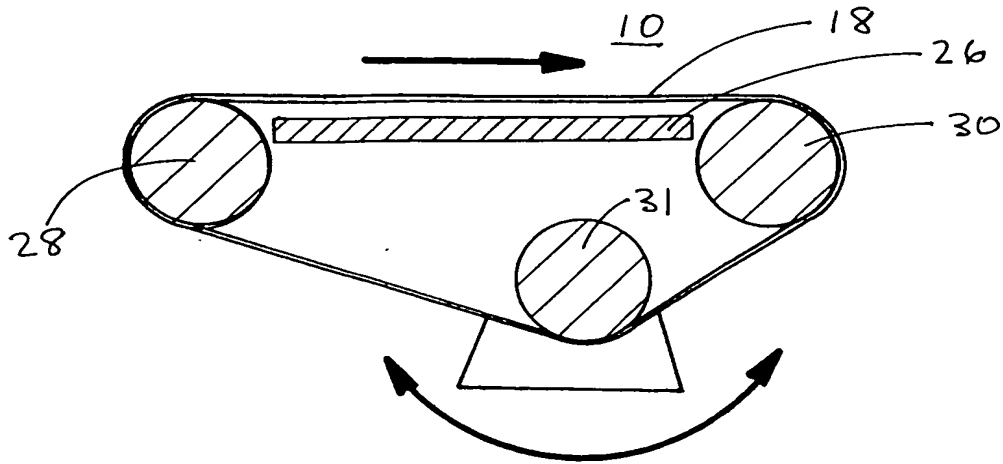


FIG 61B

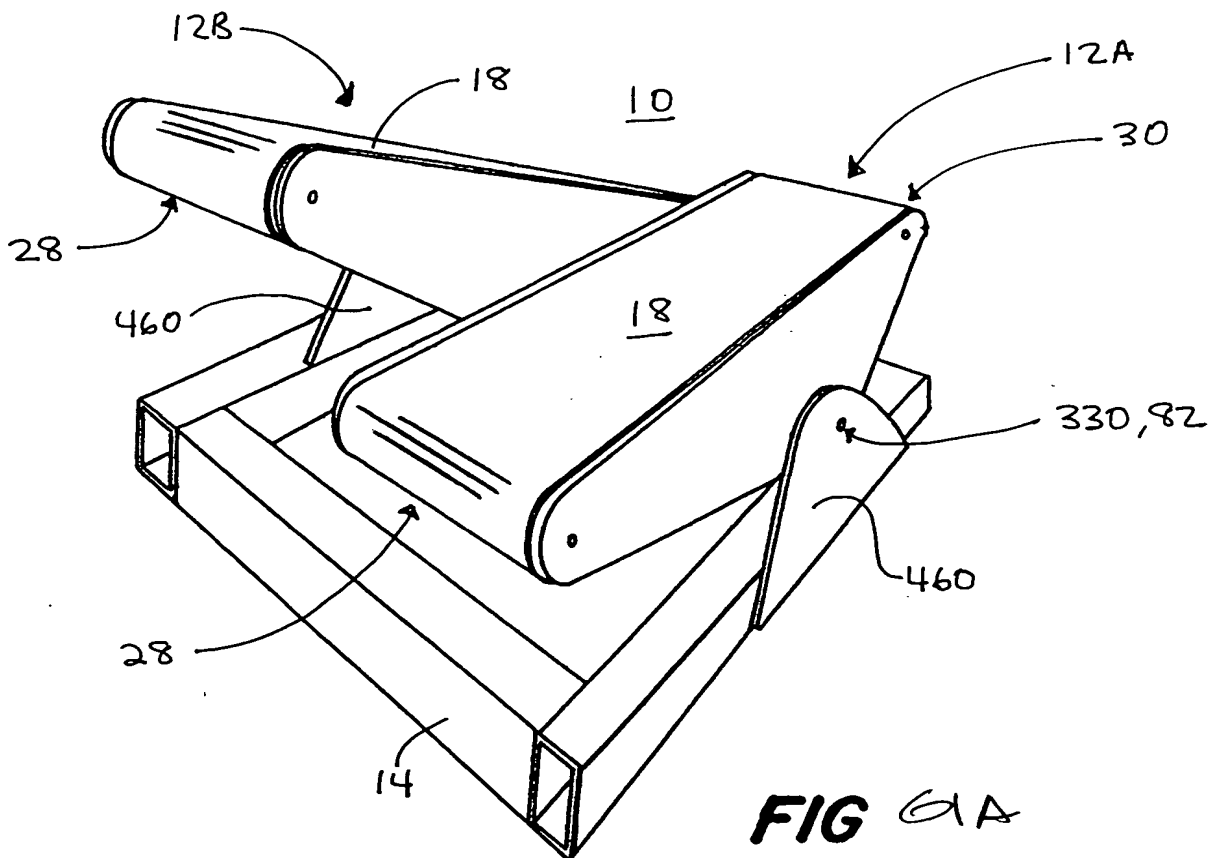
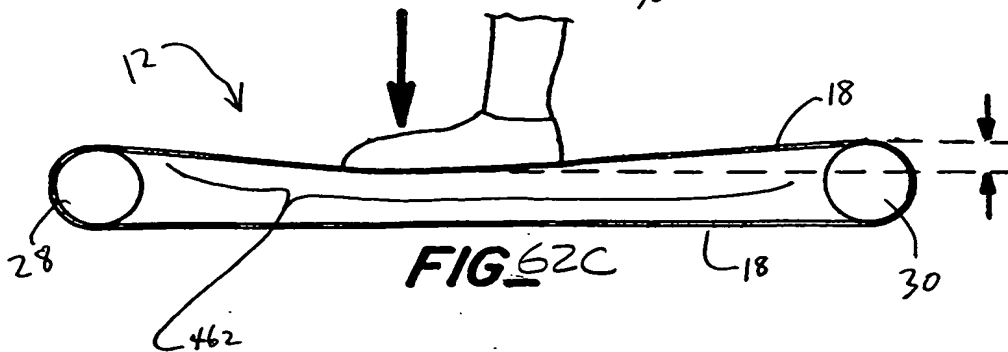
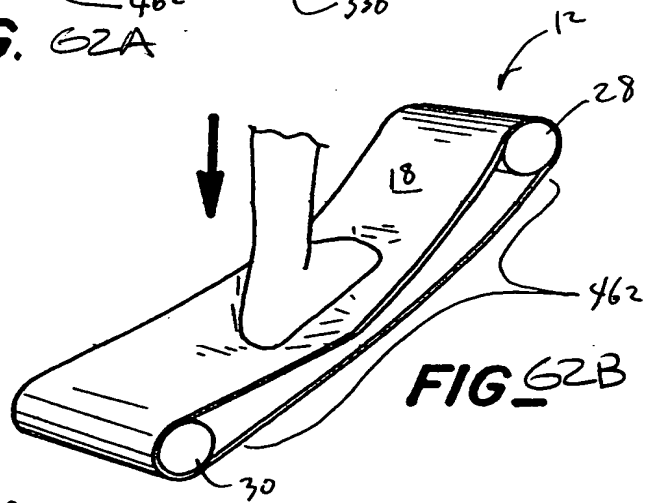
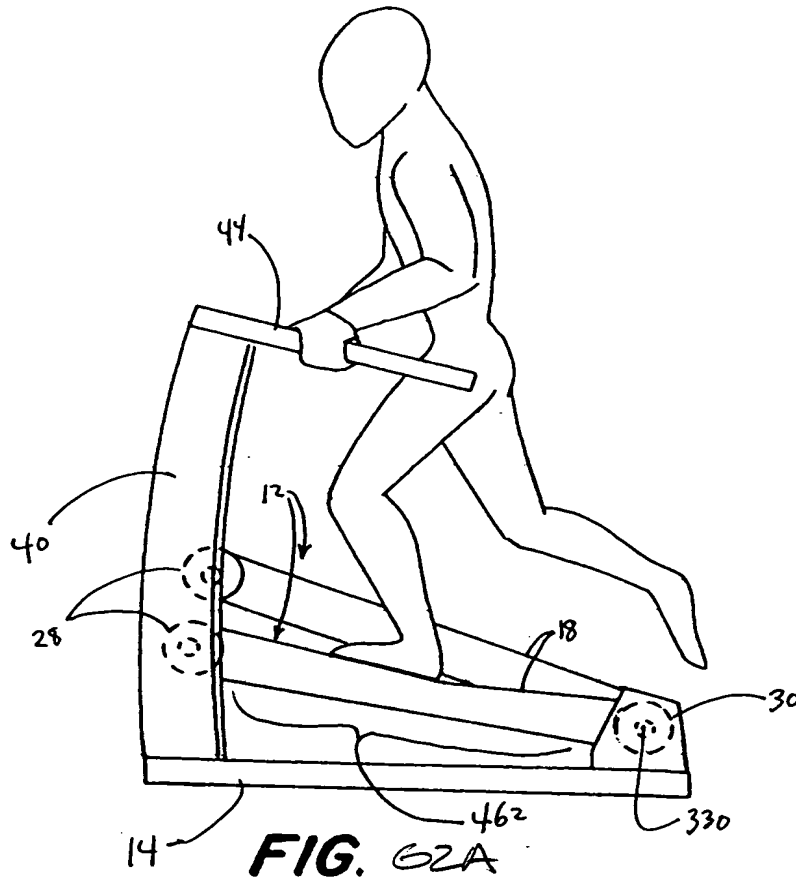


FIG 6A

56/126

68/144



DC14

70/144

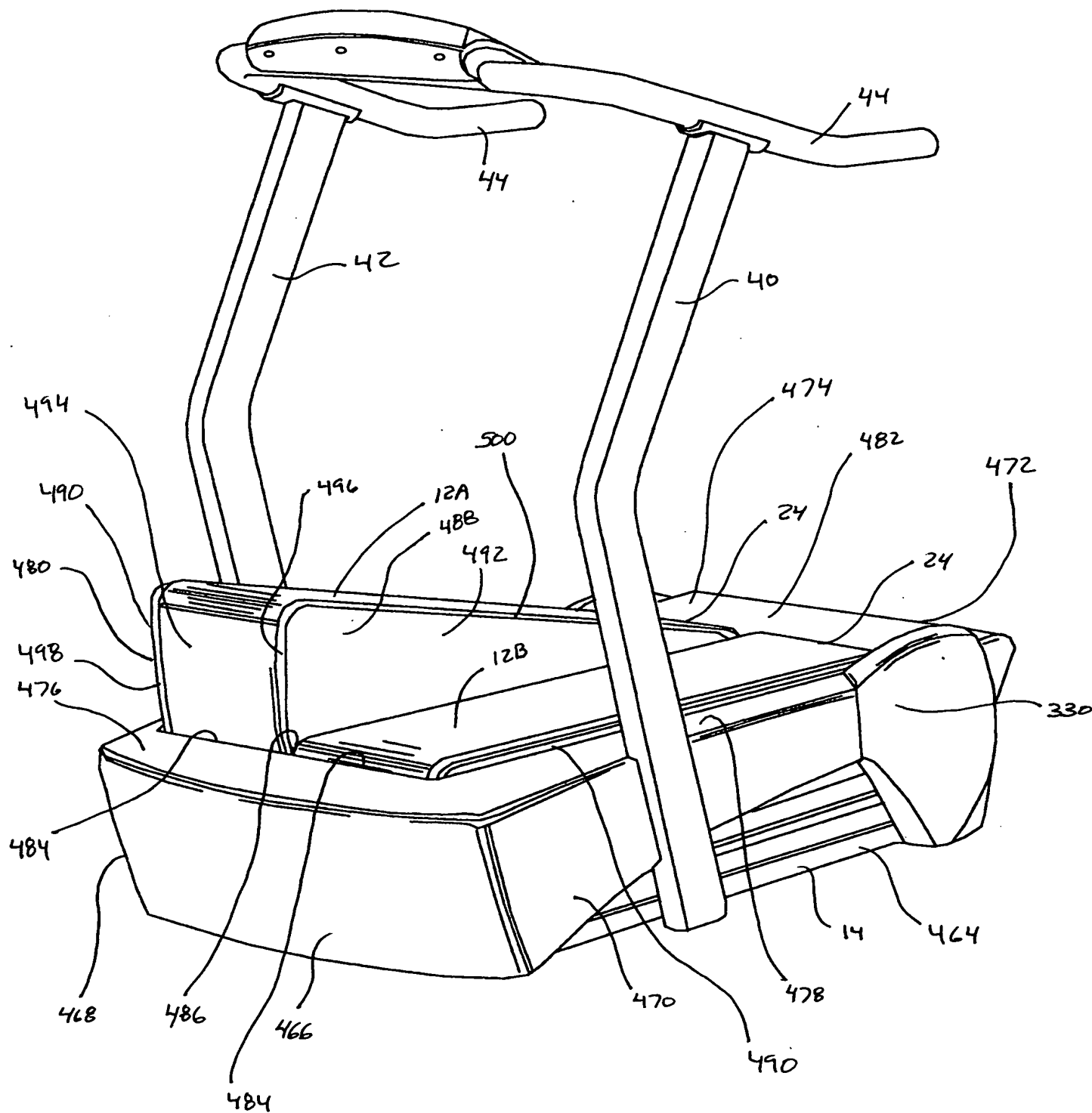


Fig. 63A

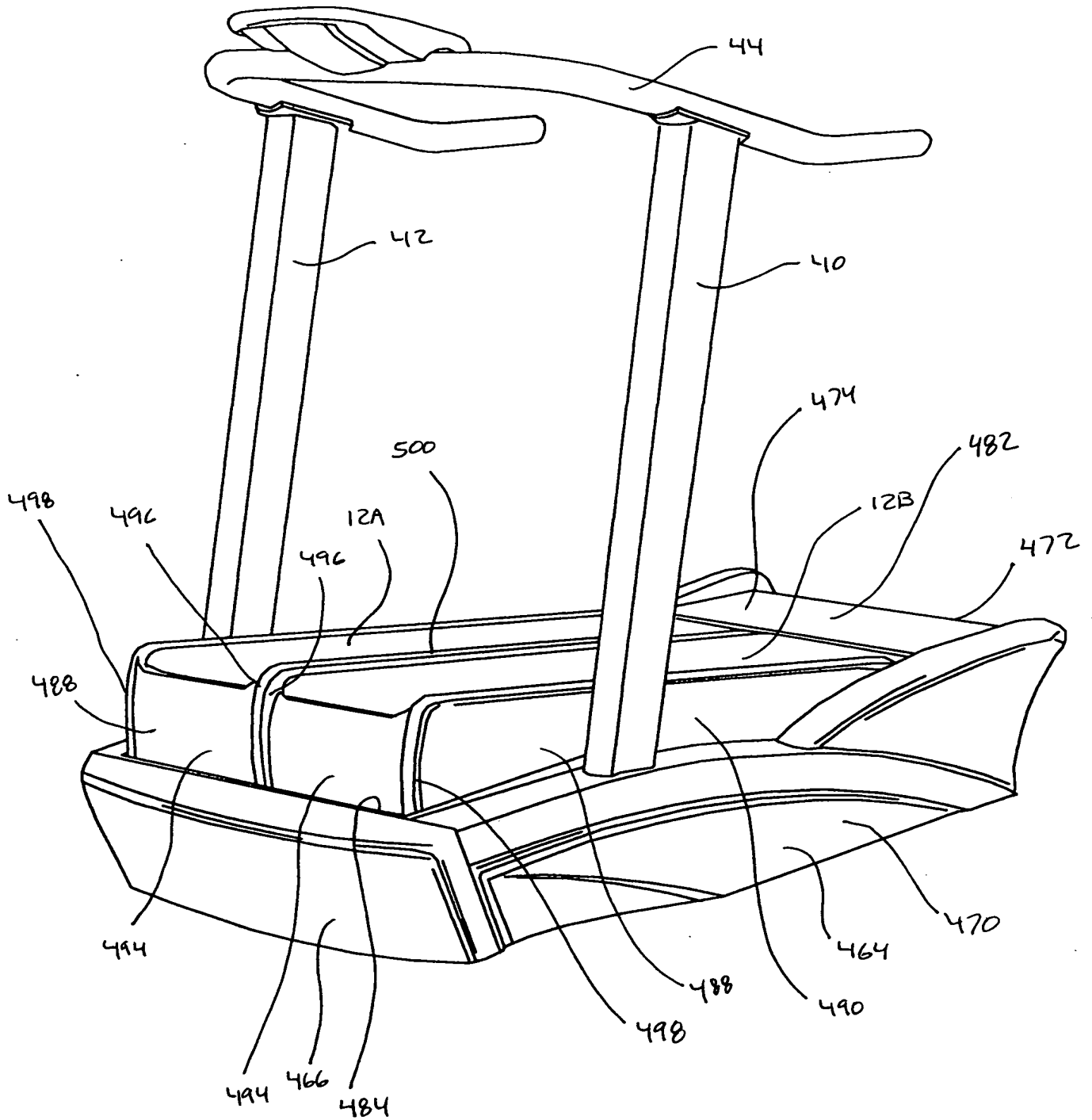


Fig. 63B

59/126

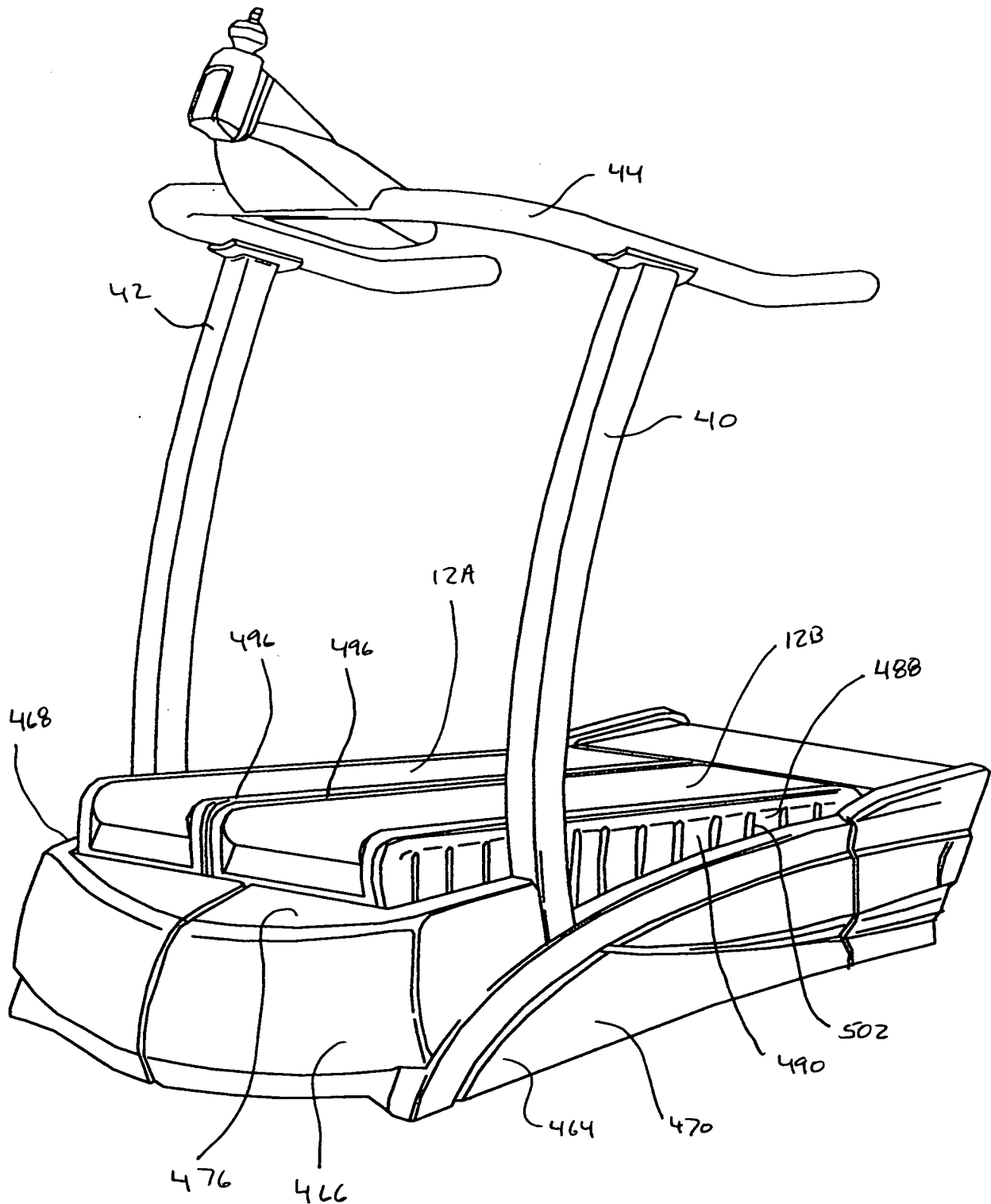
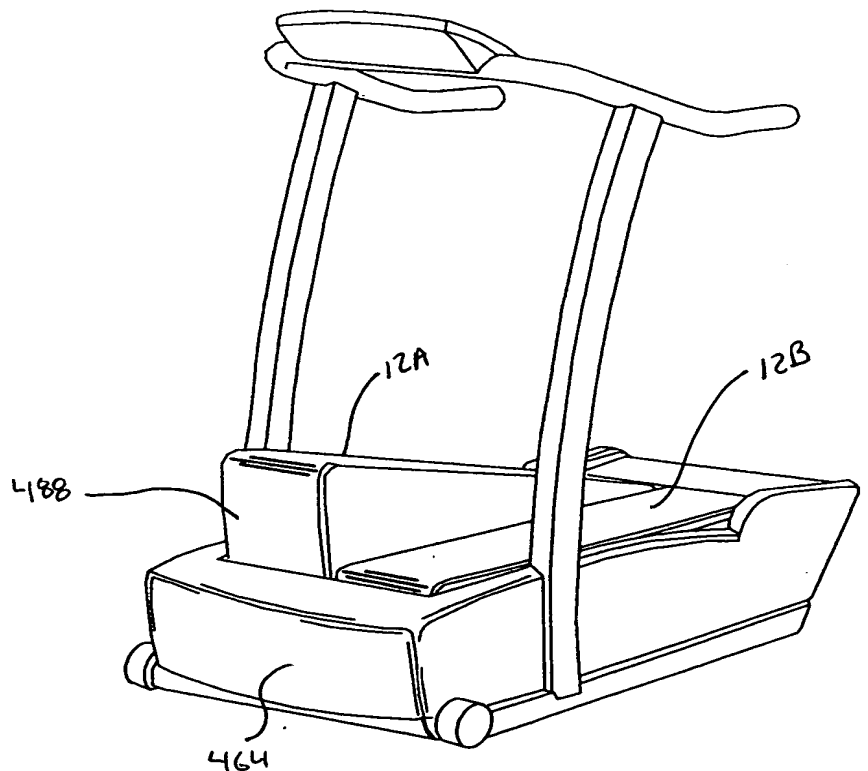
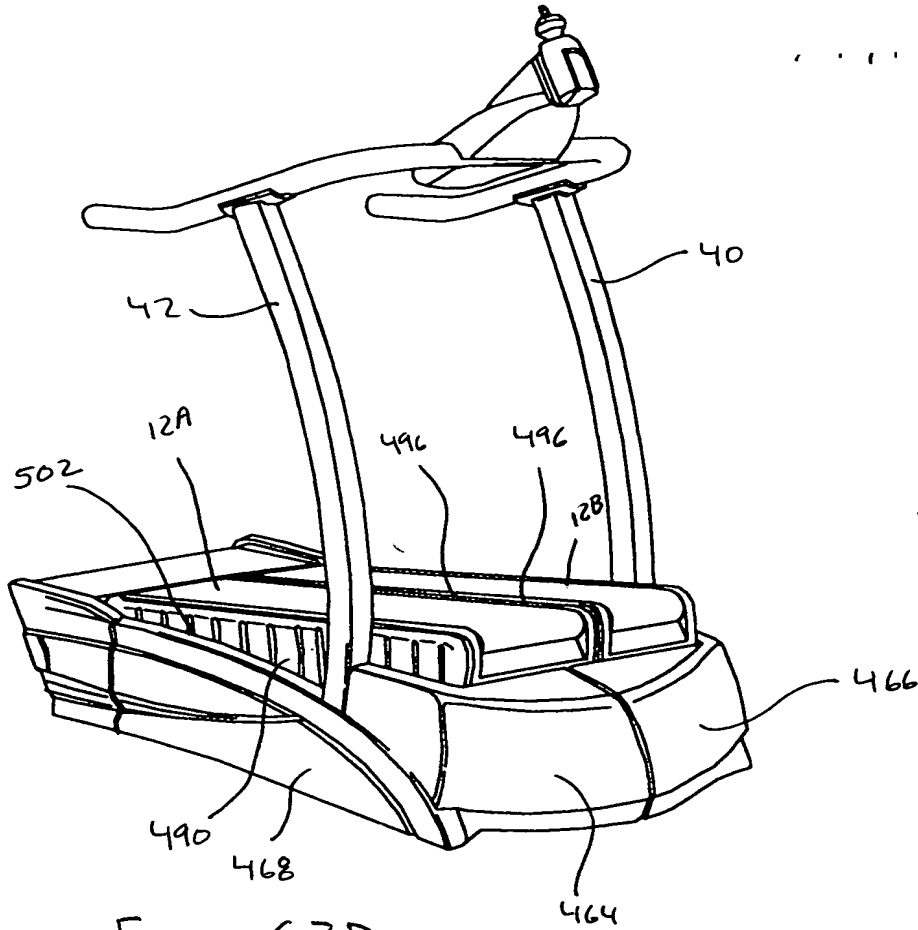


Fig. 6A

60/126



61/
126

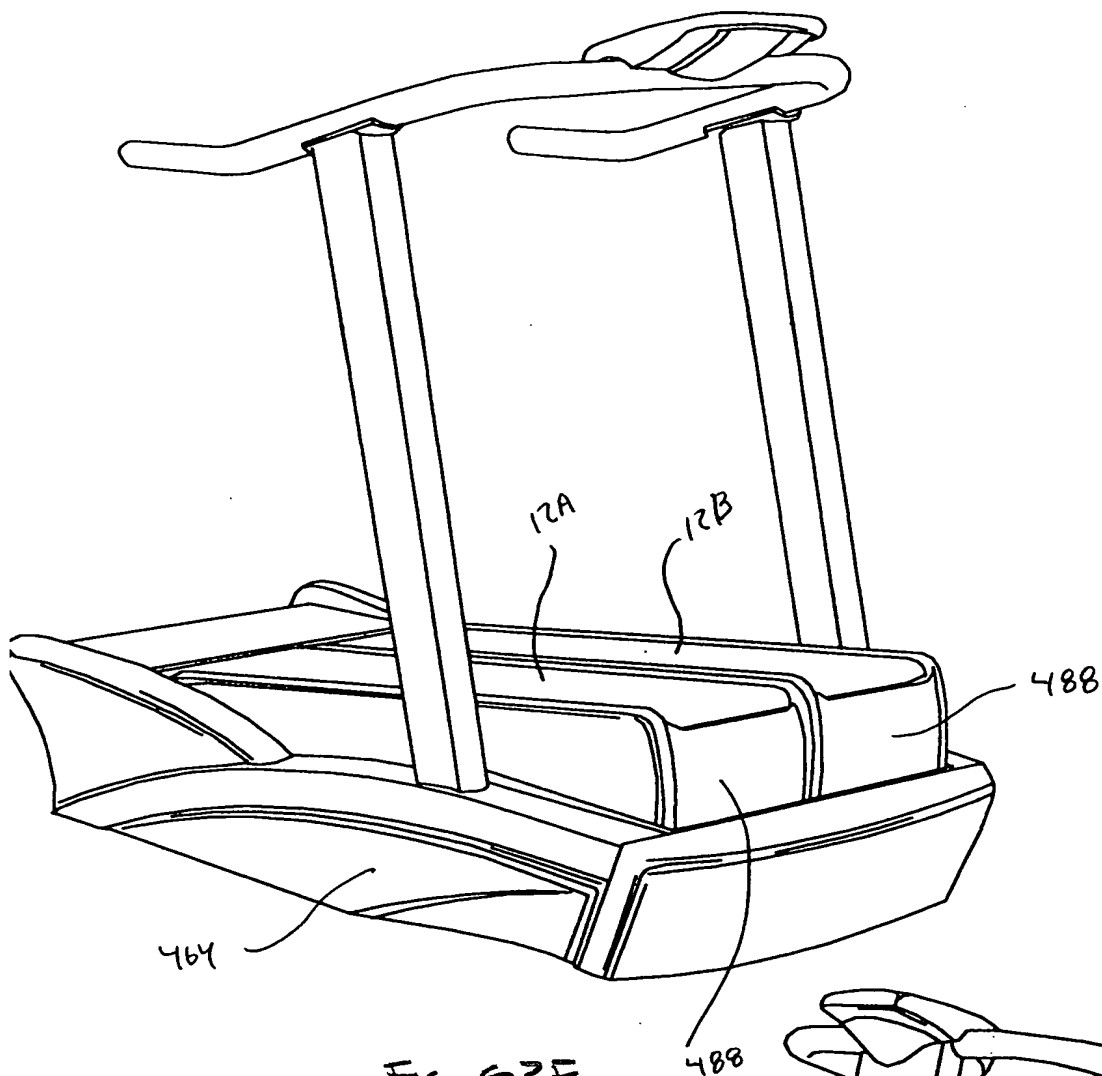


FIG. 63F

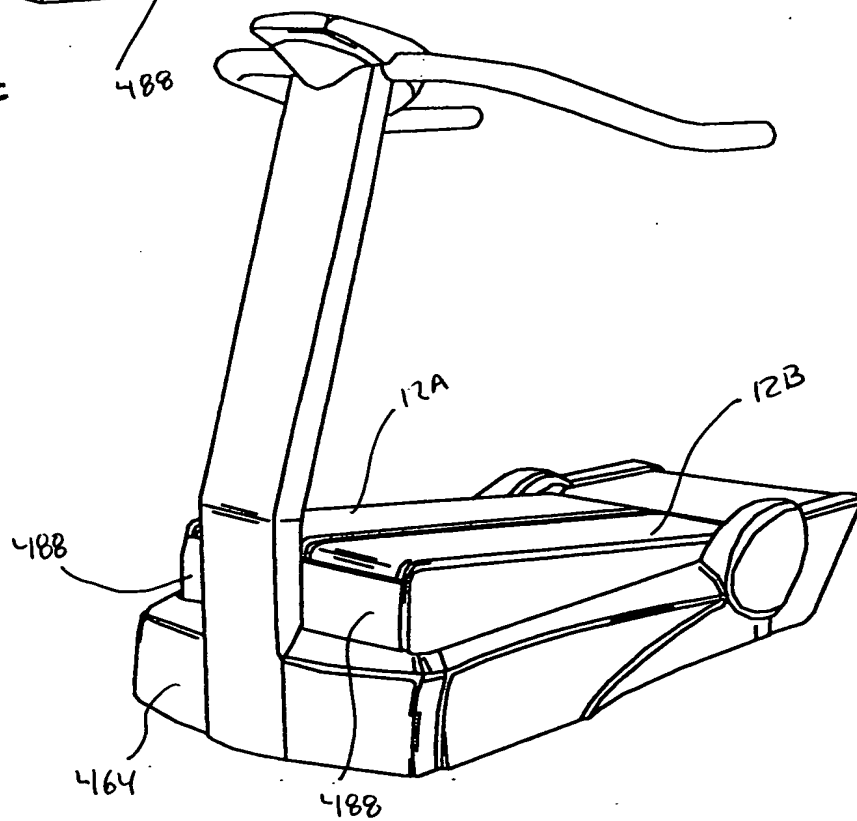


Fig. 63G

62/126

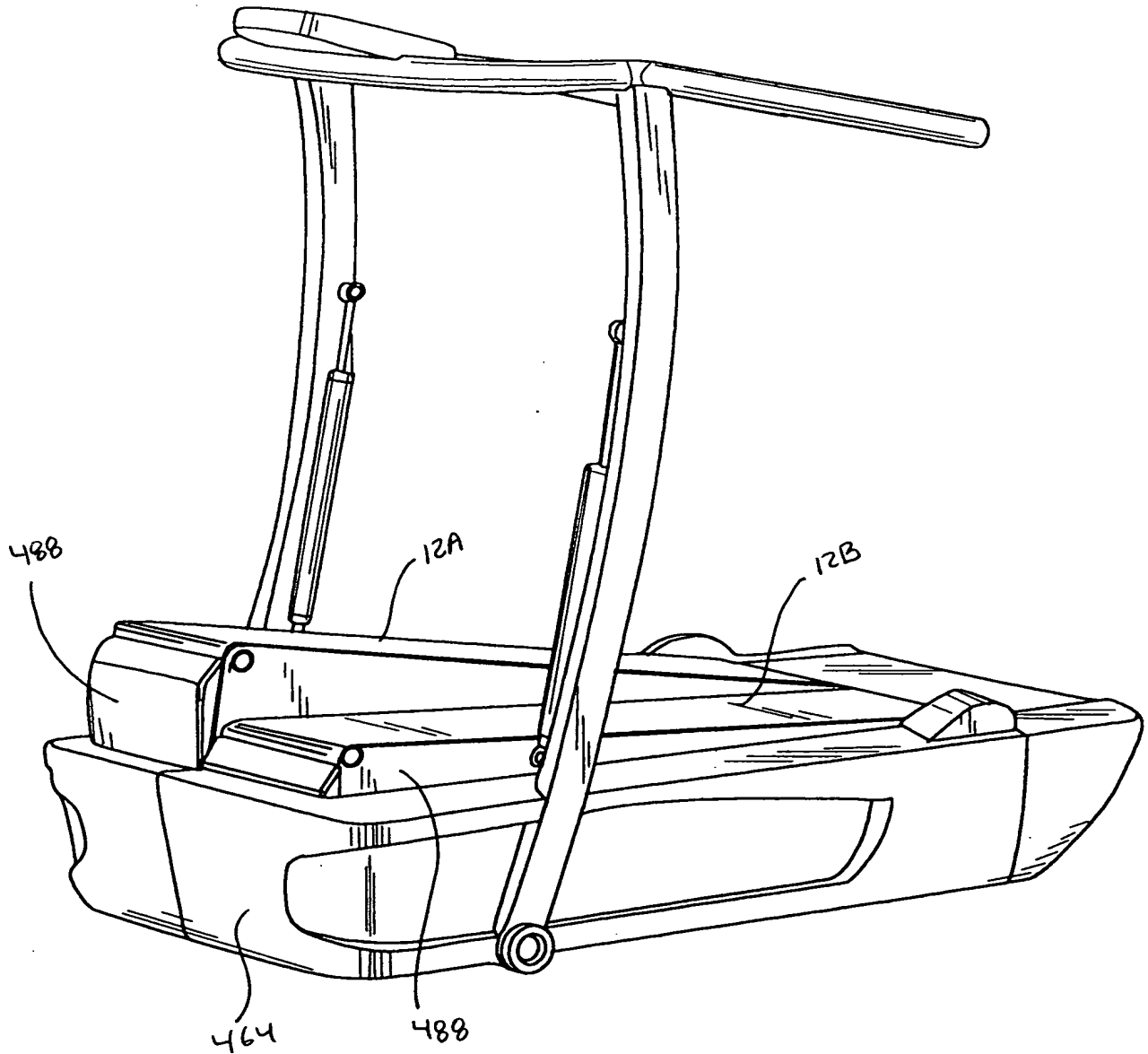


Fig. 636

63/126

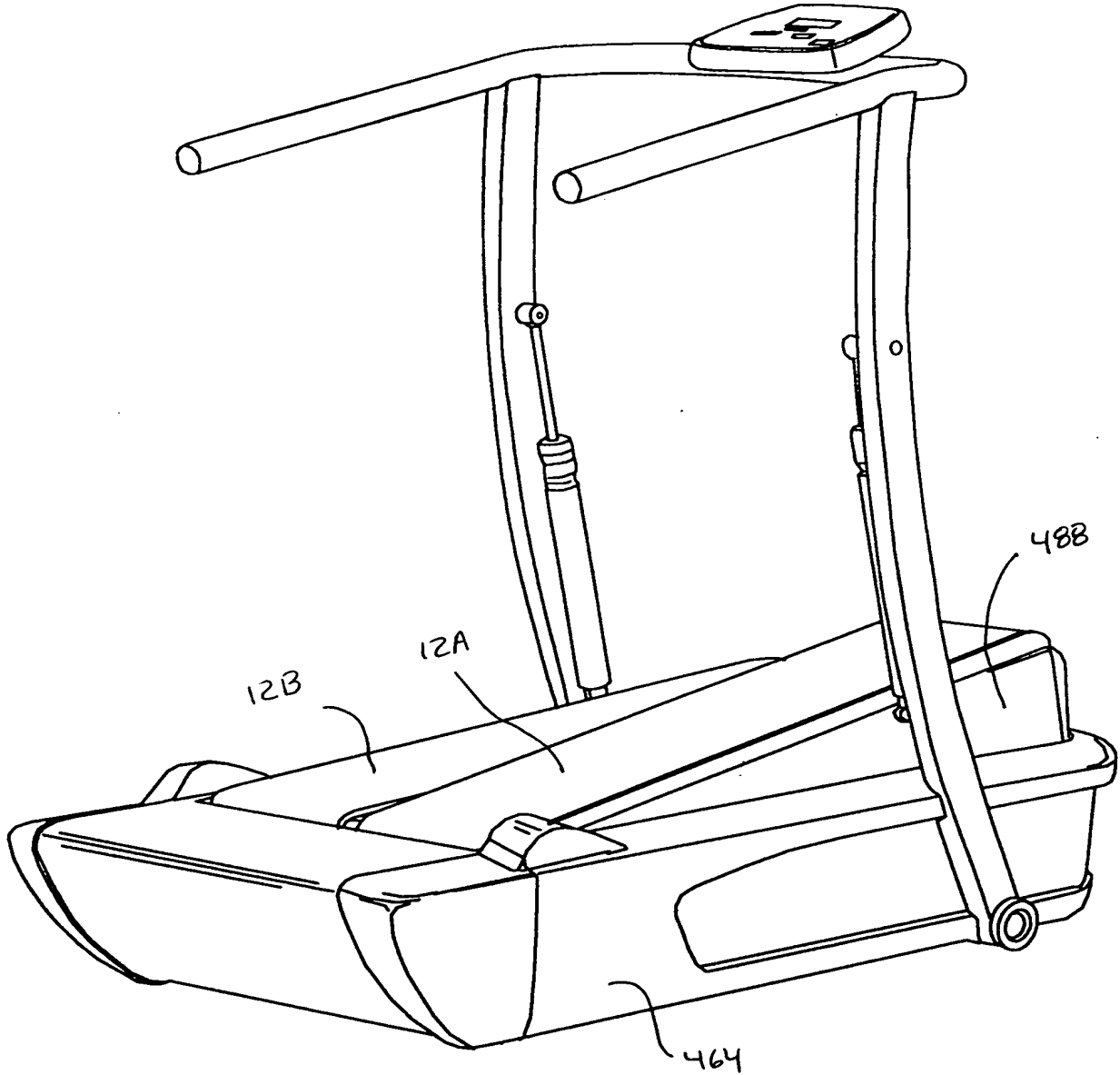


Fig. 63I

64/126

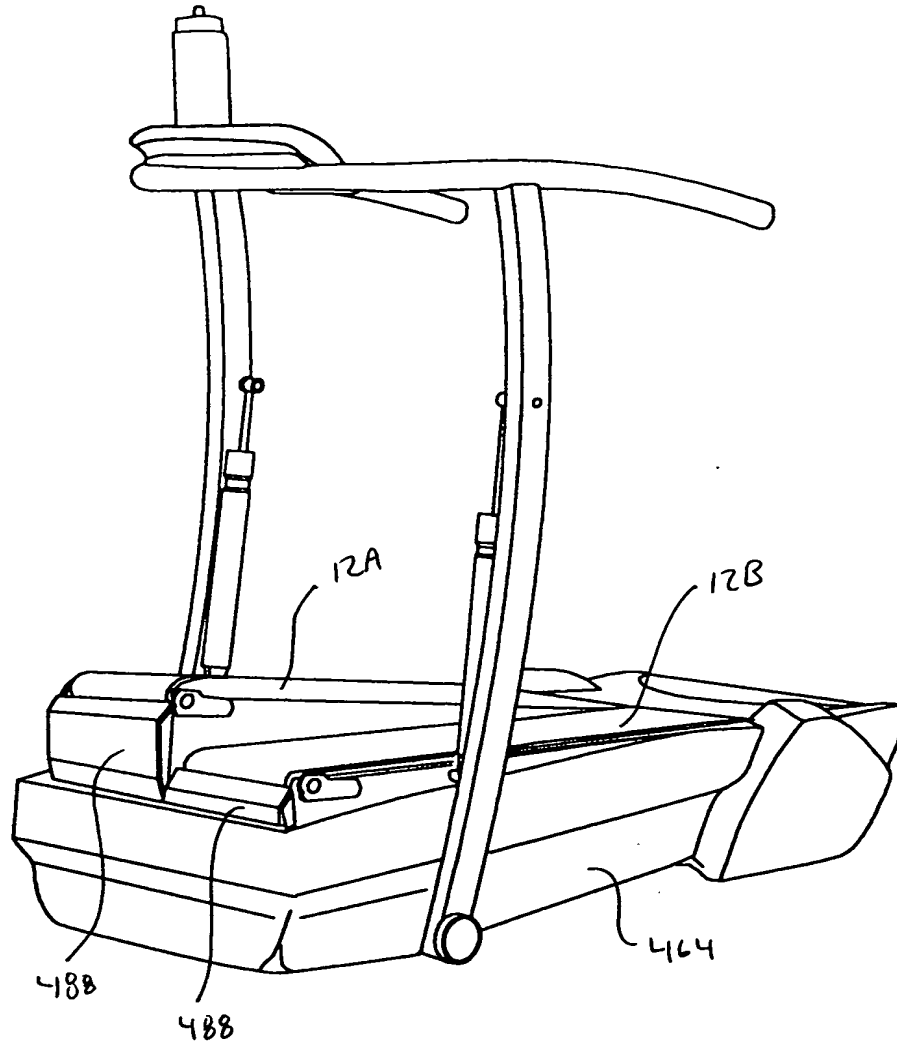


Fig. 635

65/
126

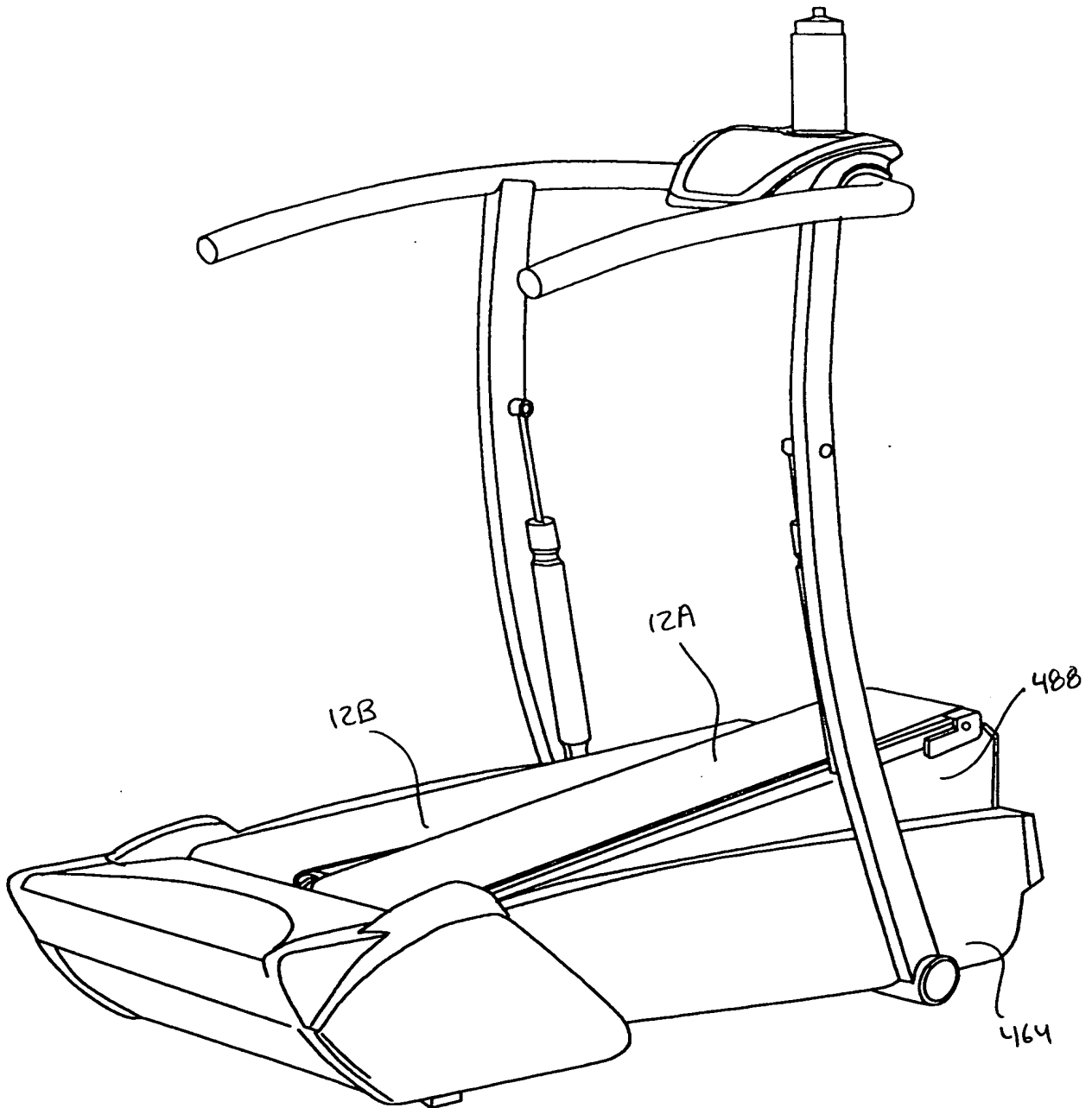


Fig. 63K

66/126

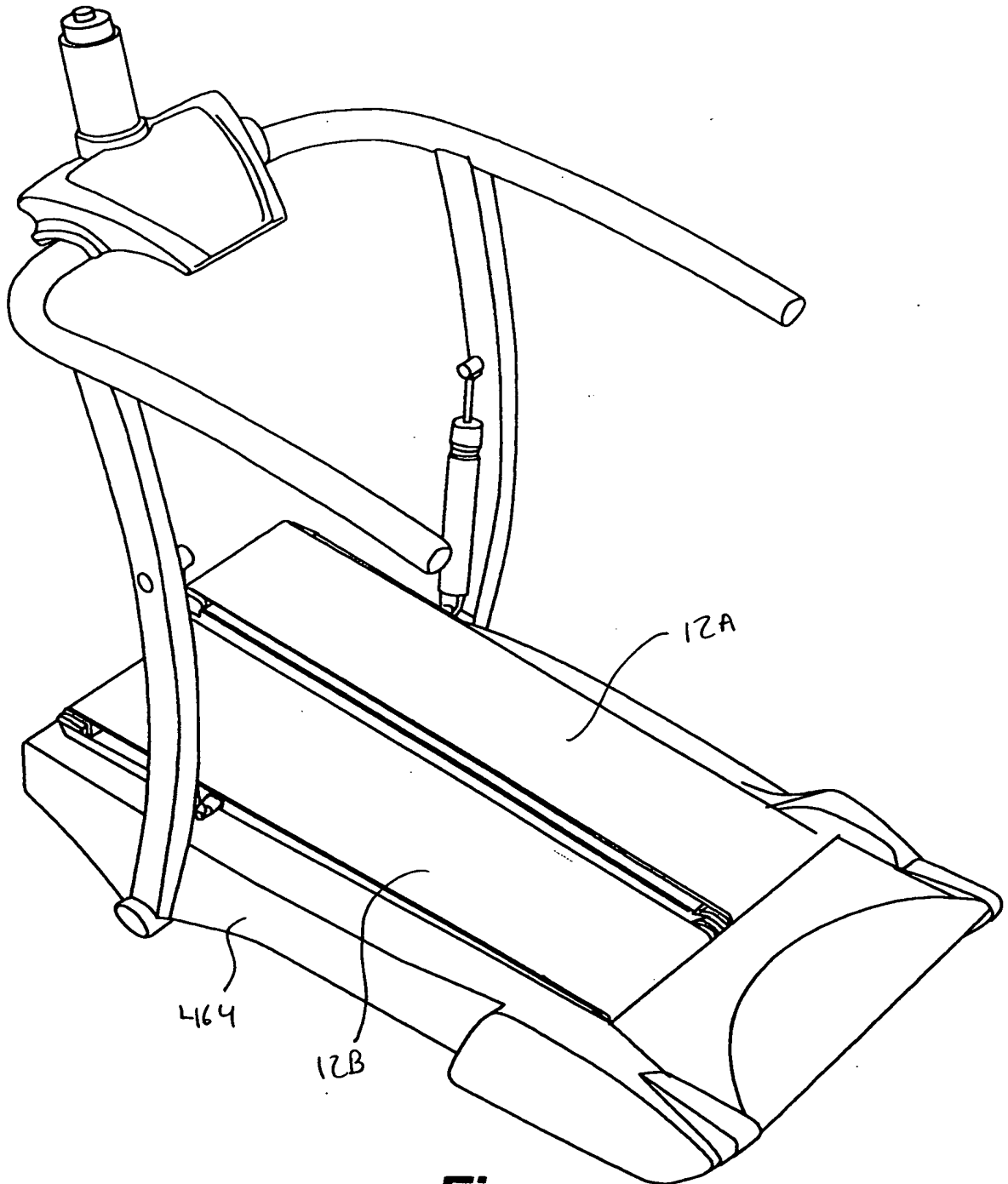


Fig. 63L

67/126

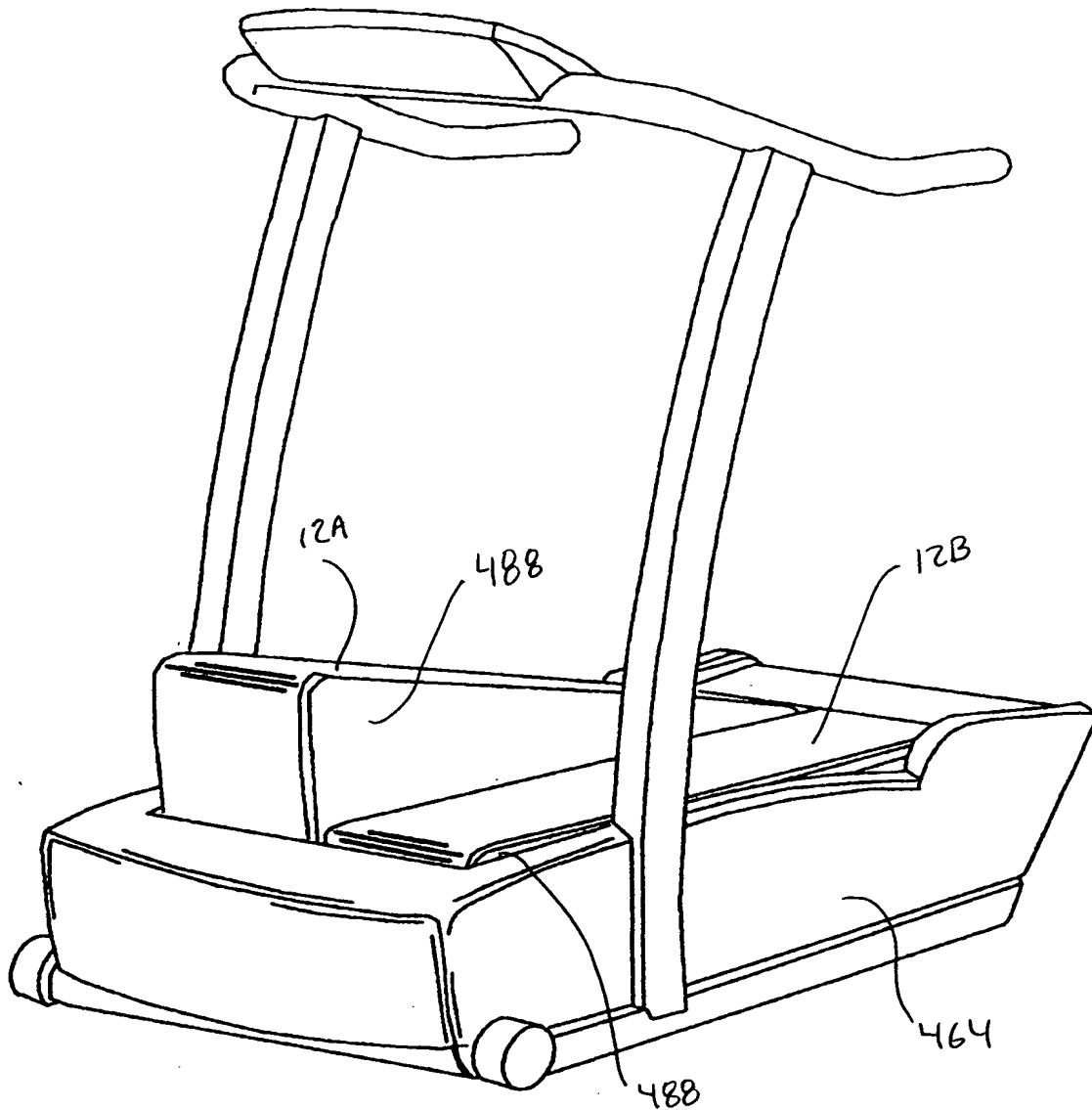


Fig. 63M

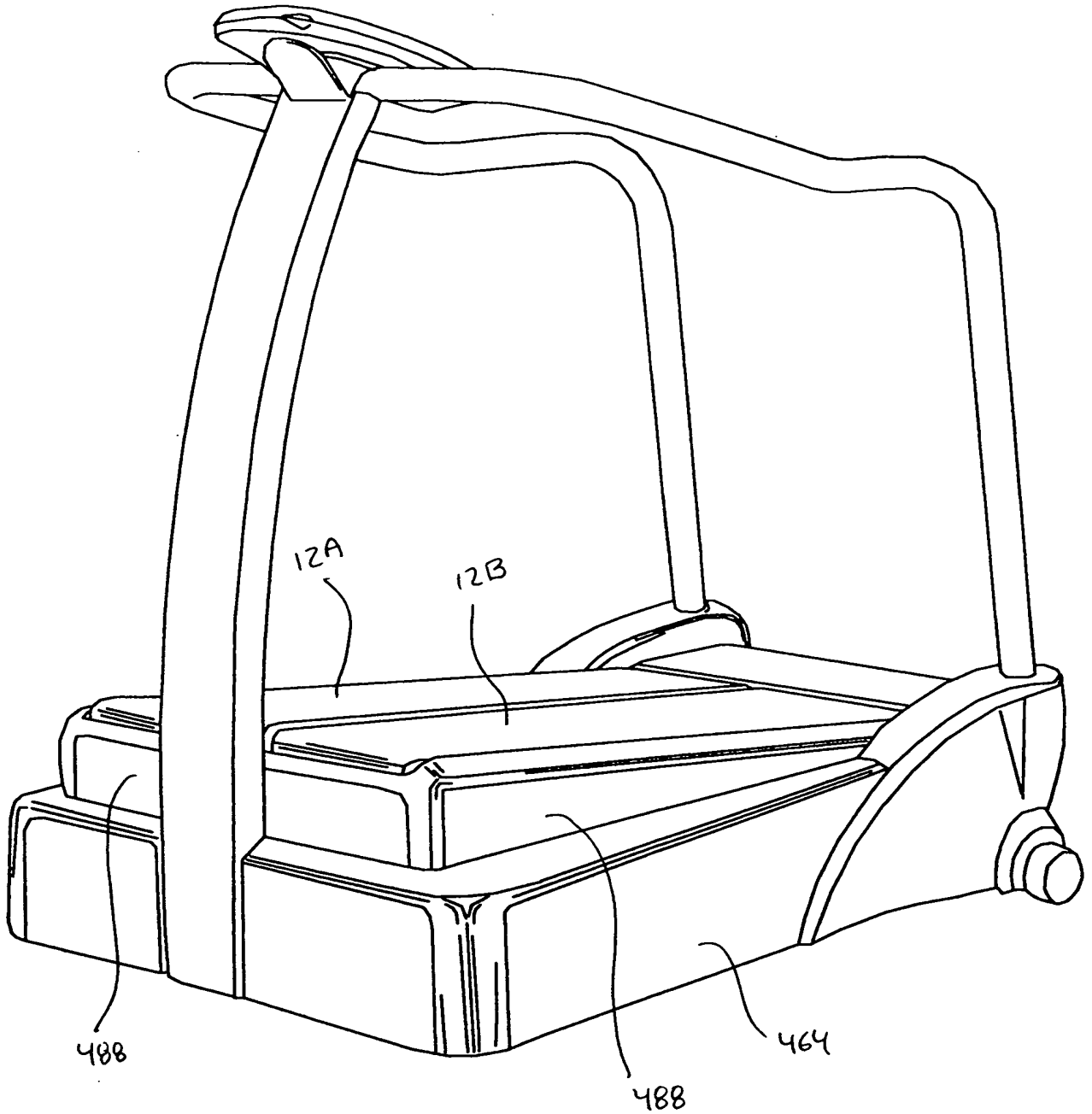


Fig. 63N

69/126

82/144

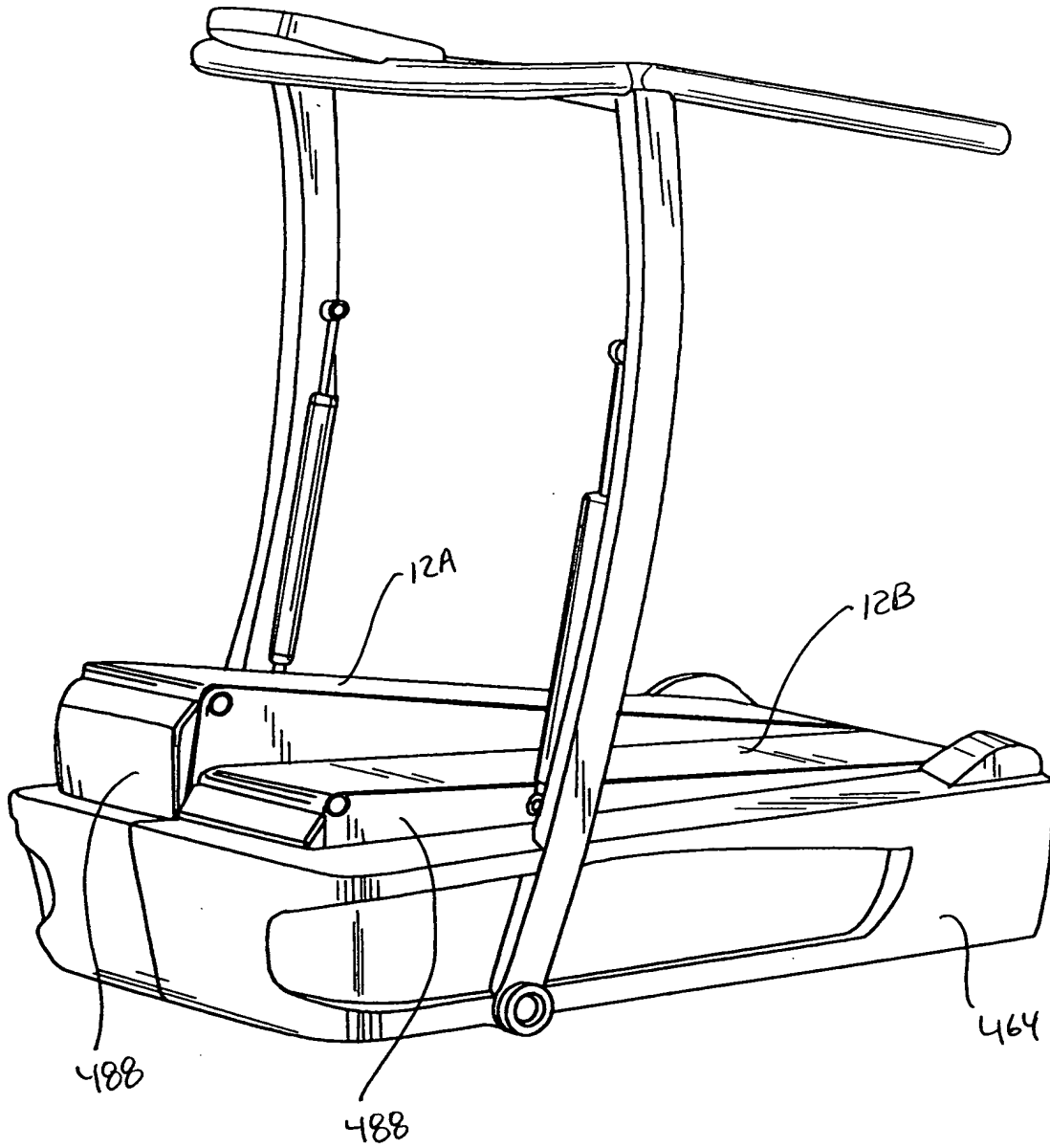


Fig. 630

70/126

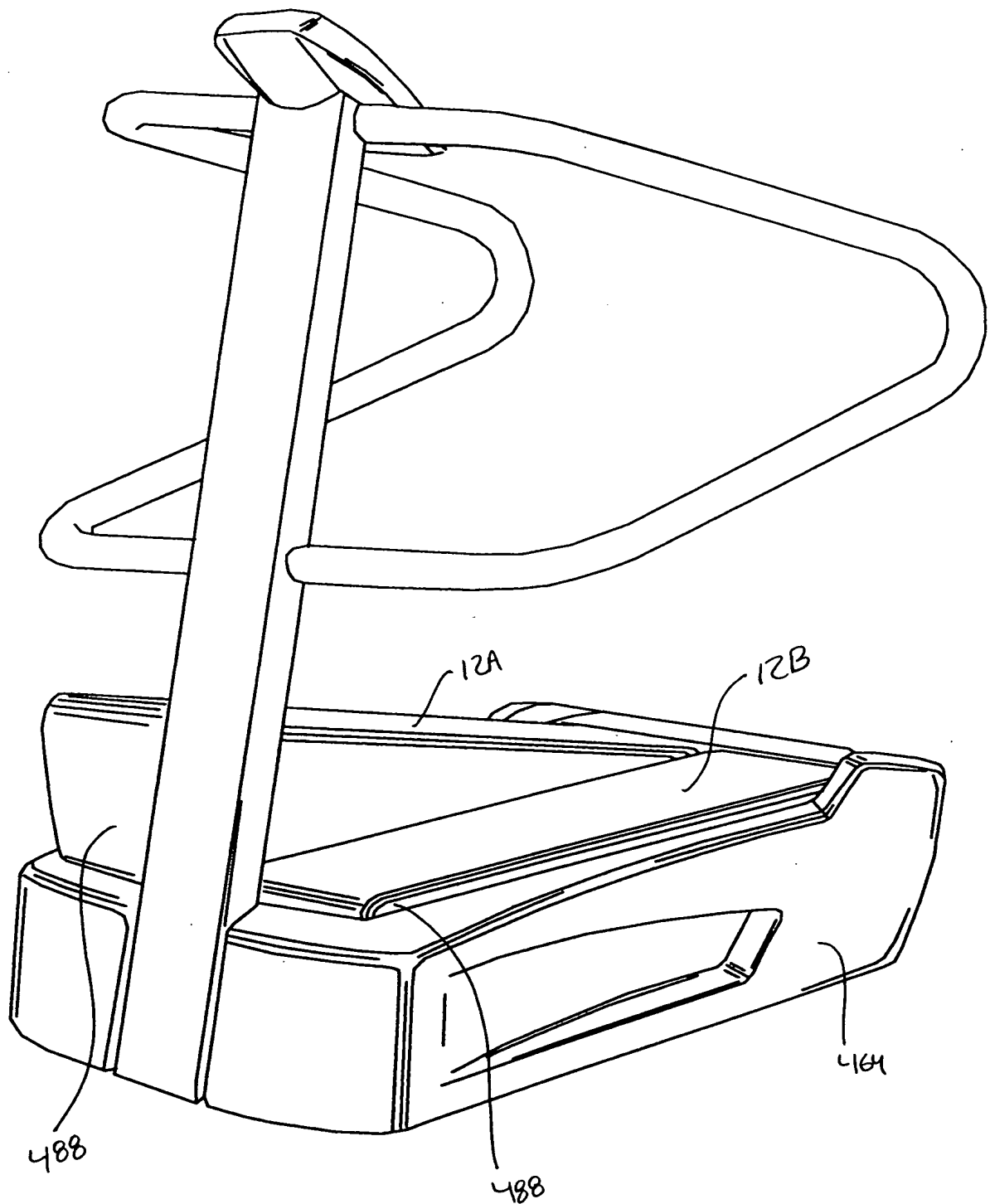


Fig. 63D

7/126

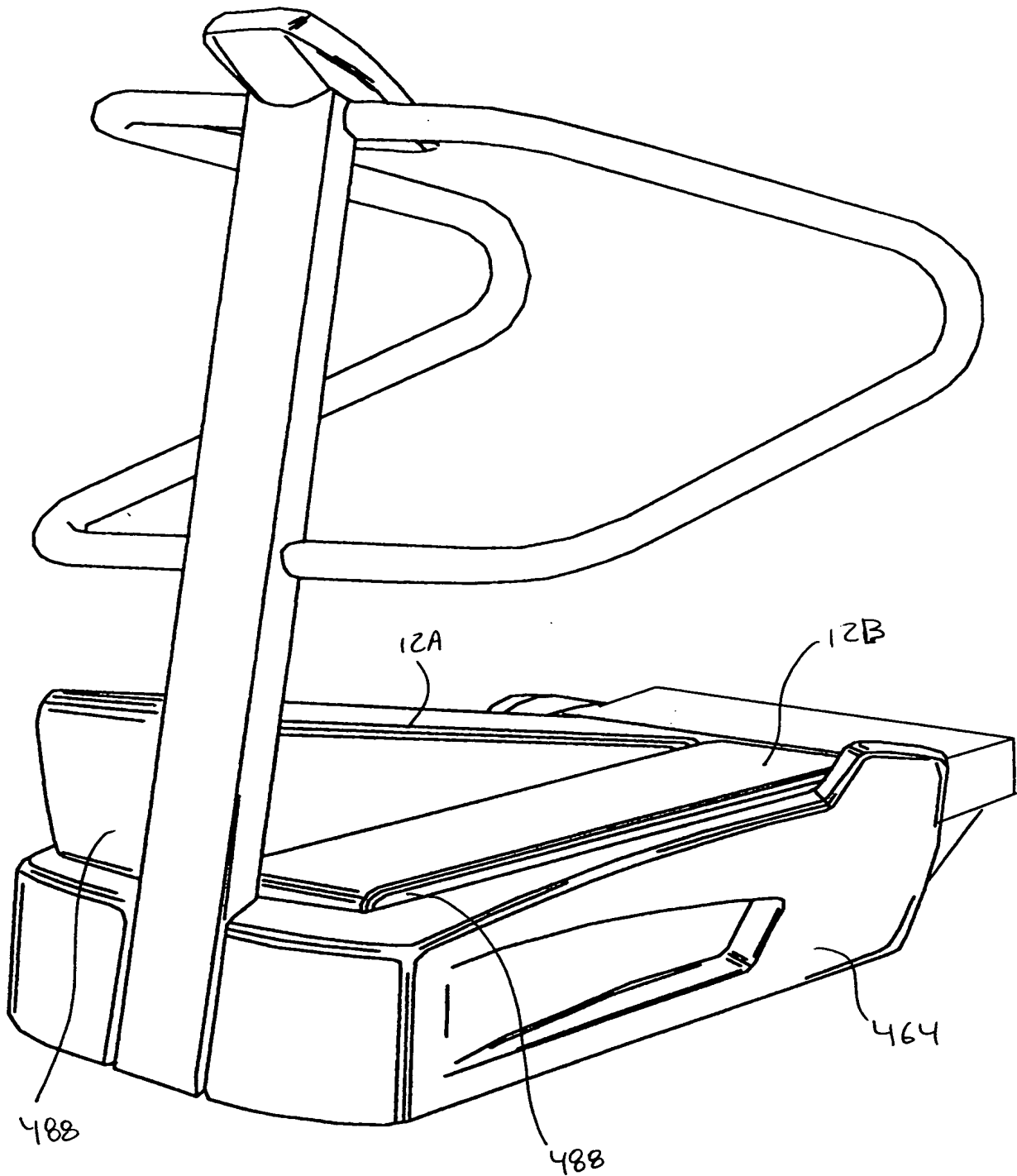


Fig. 63Q

72/126

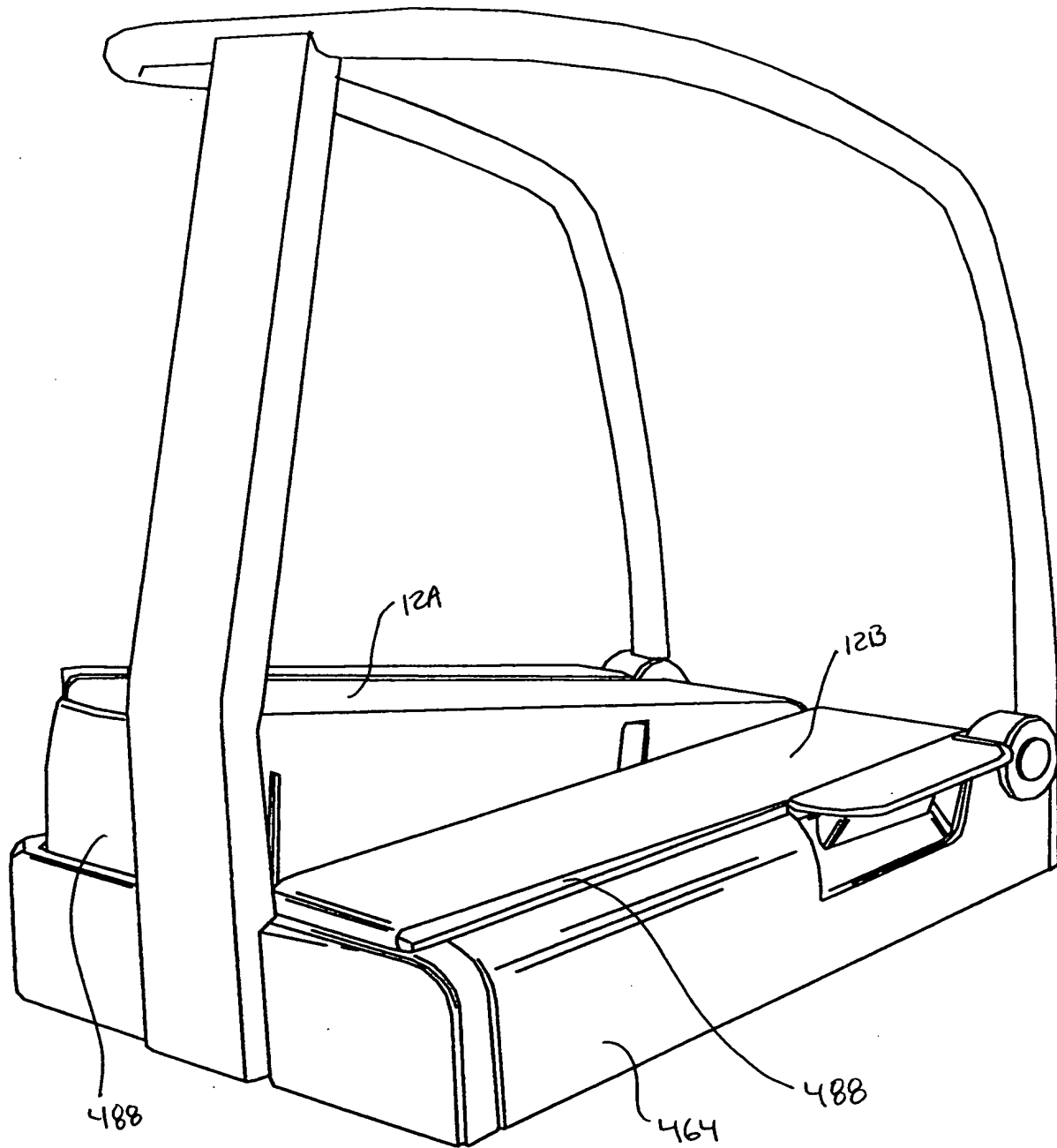


Fig. 63R

73/126

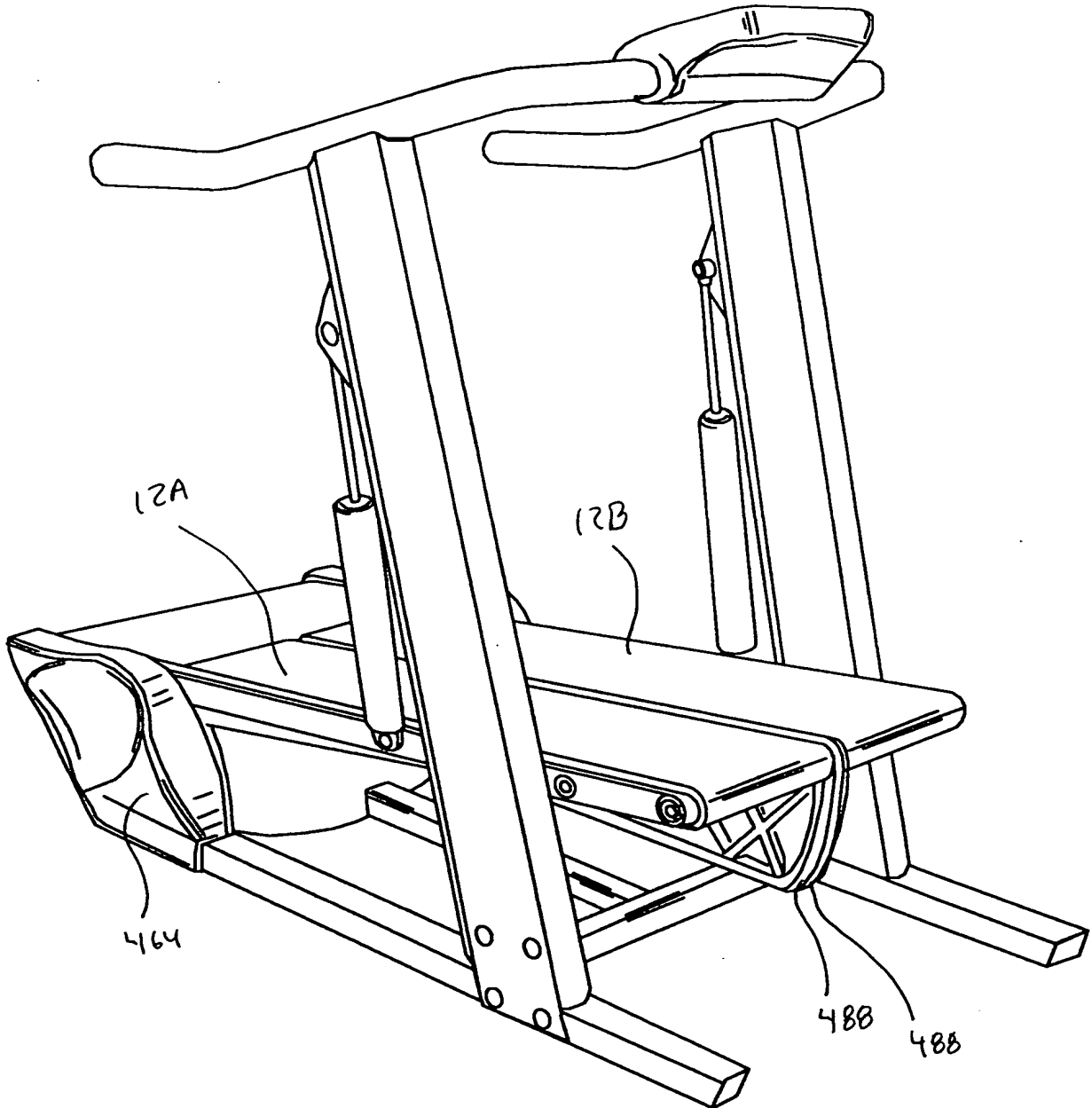


Fig. 635

74/126

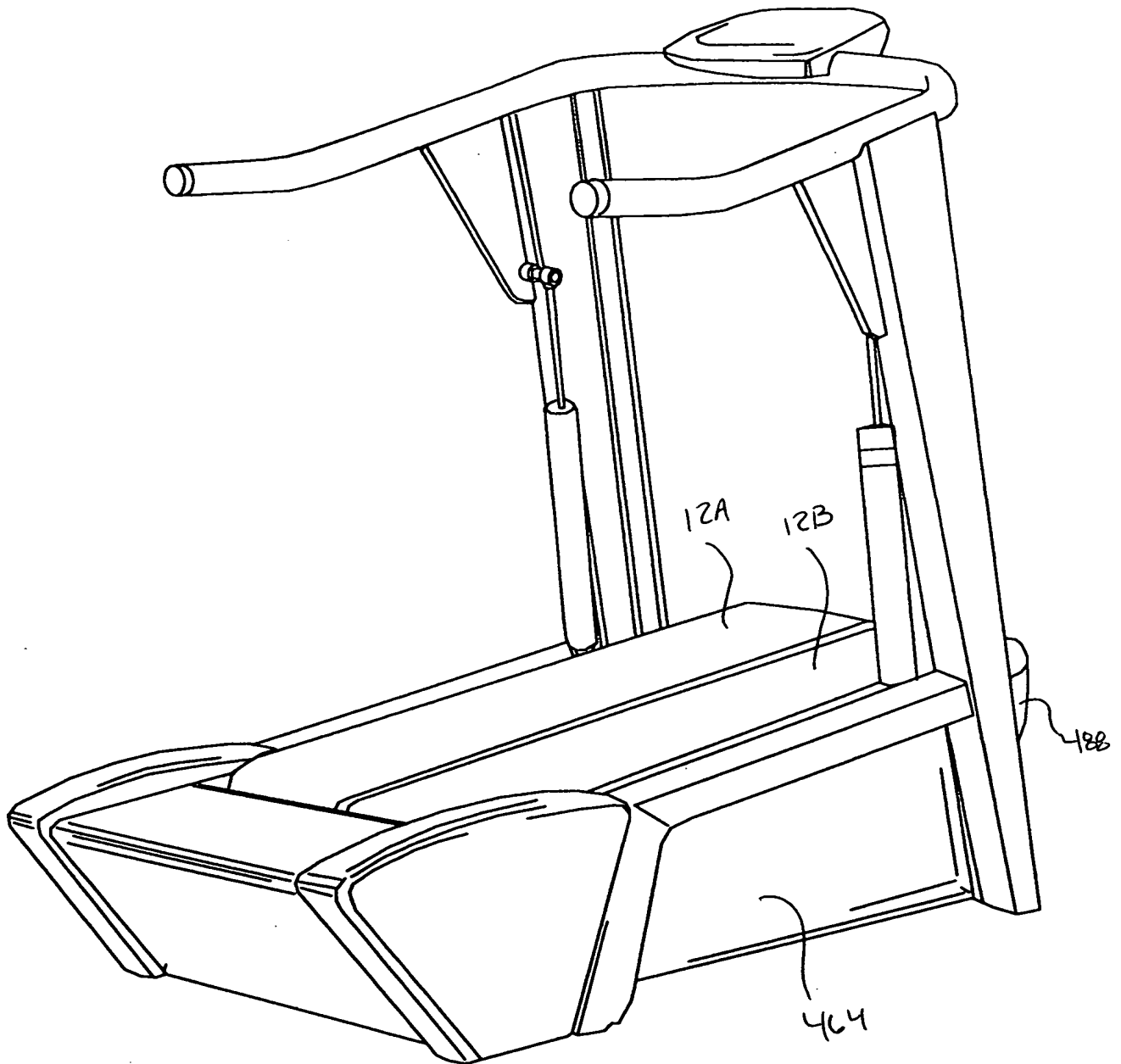


Fig. 63T

75/126

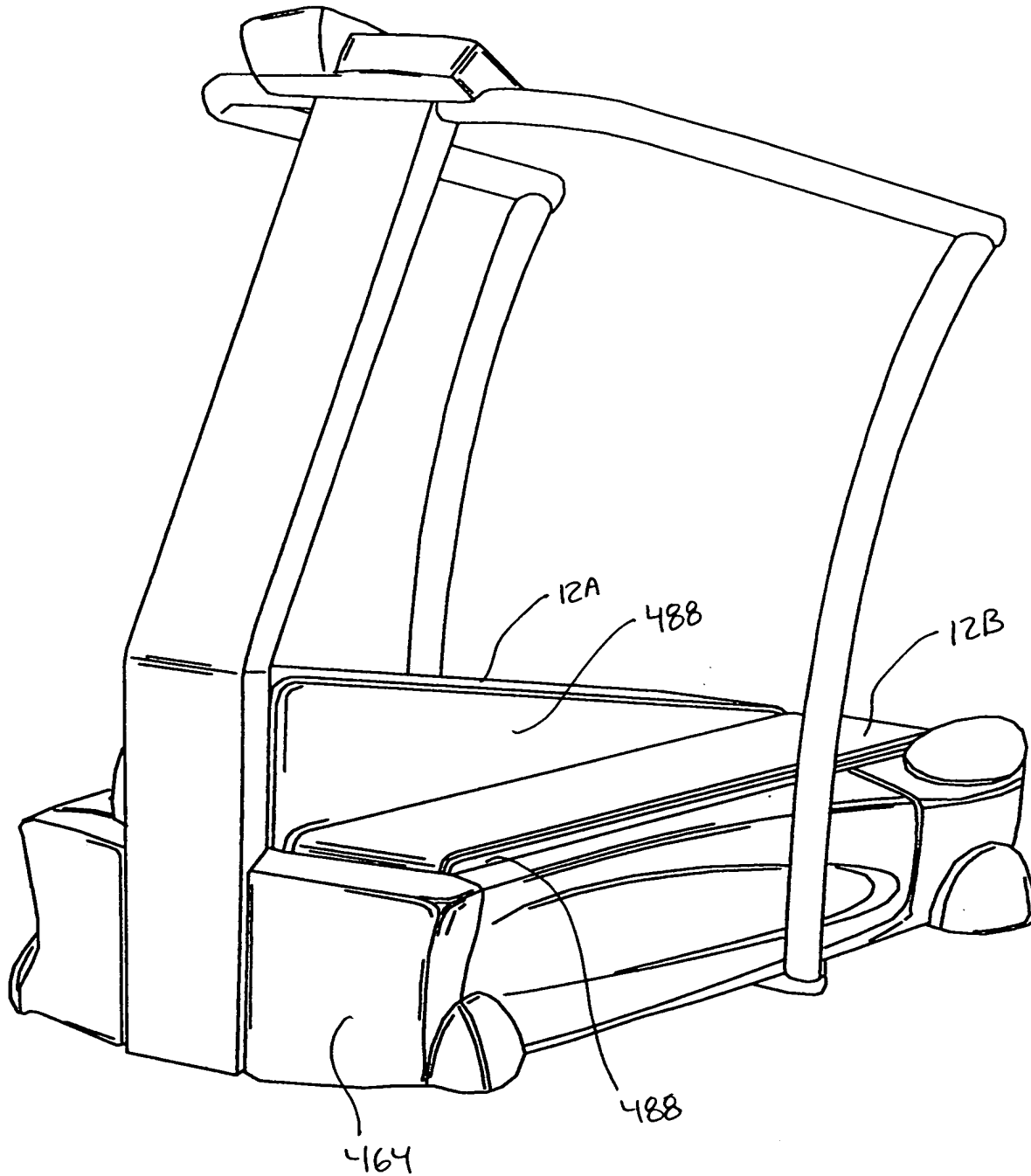


Fig. 63U

76/126

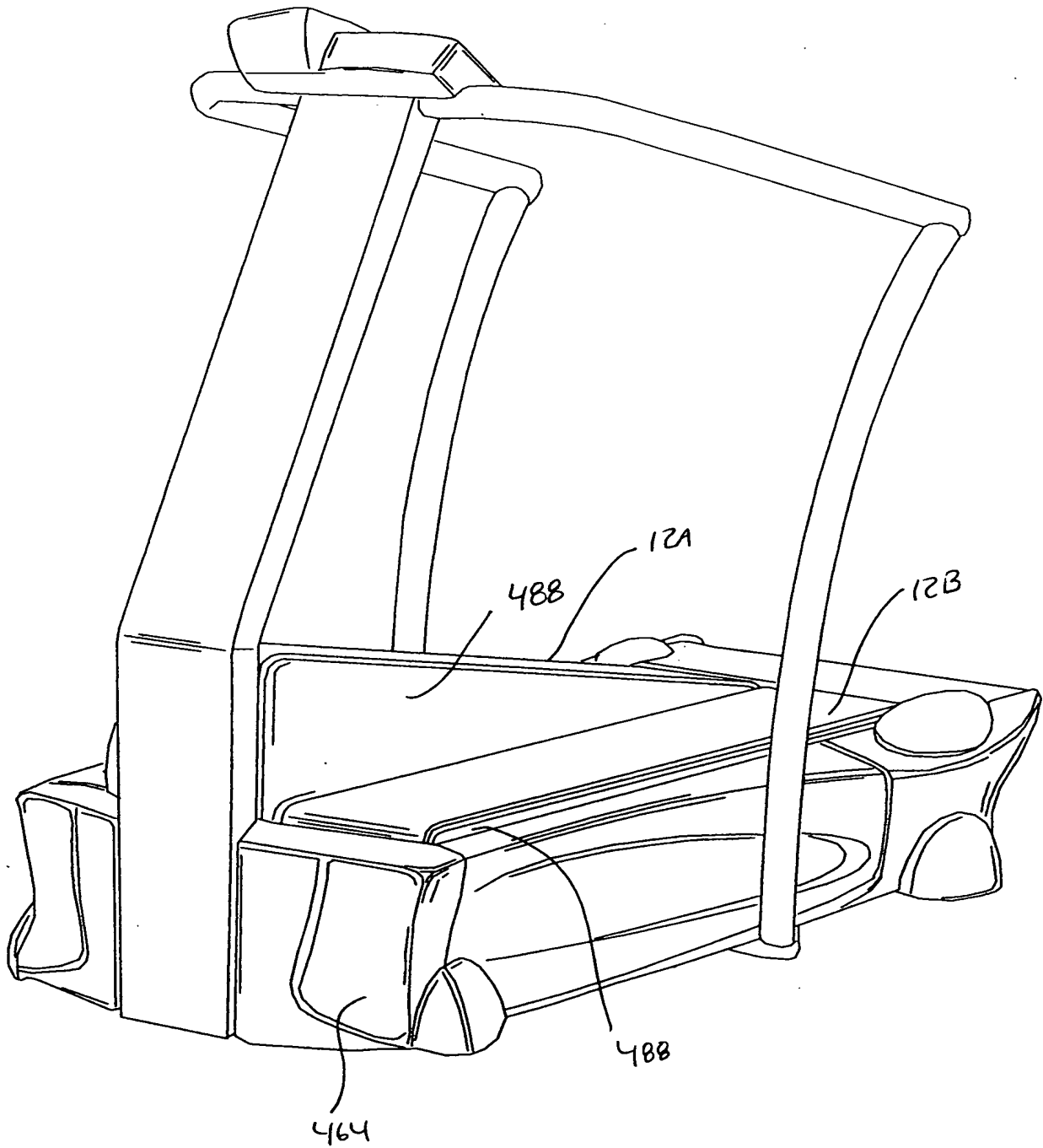


Fig. 63V

90/144

77/126

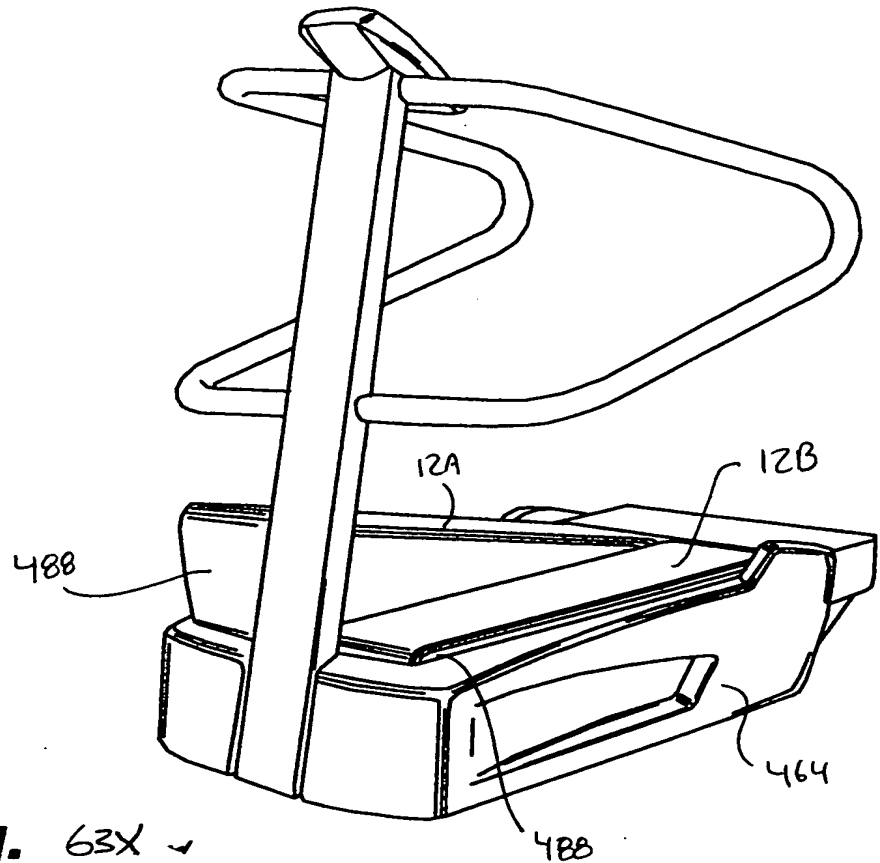
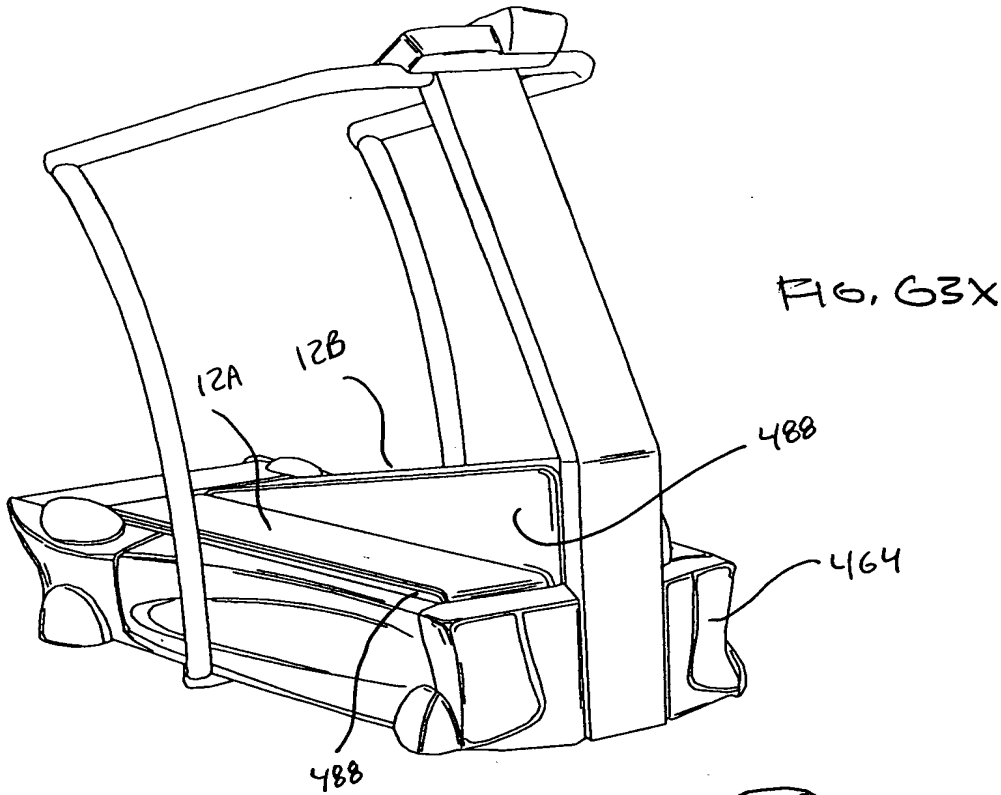
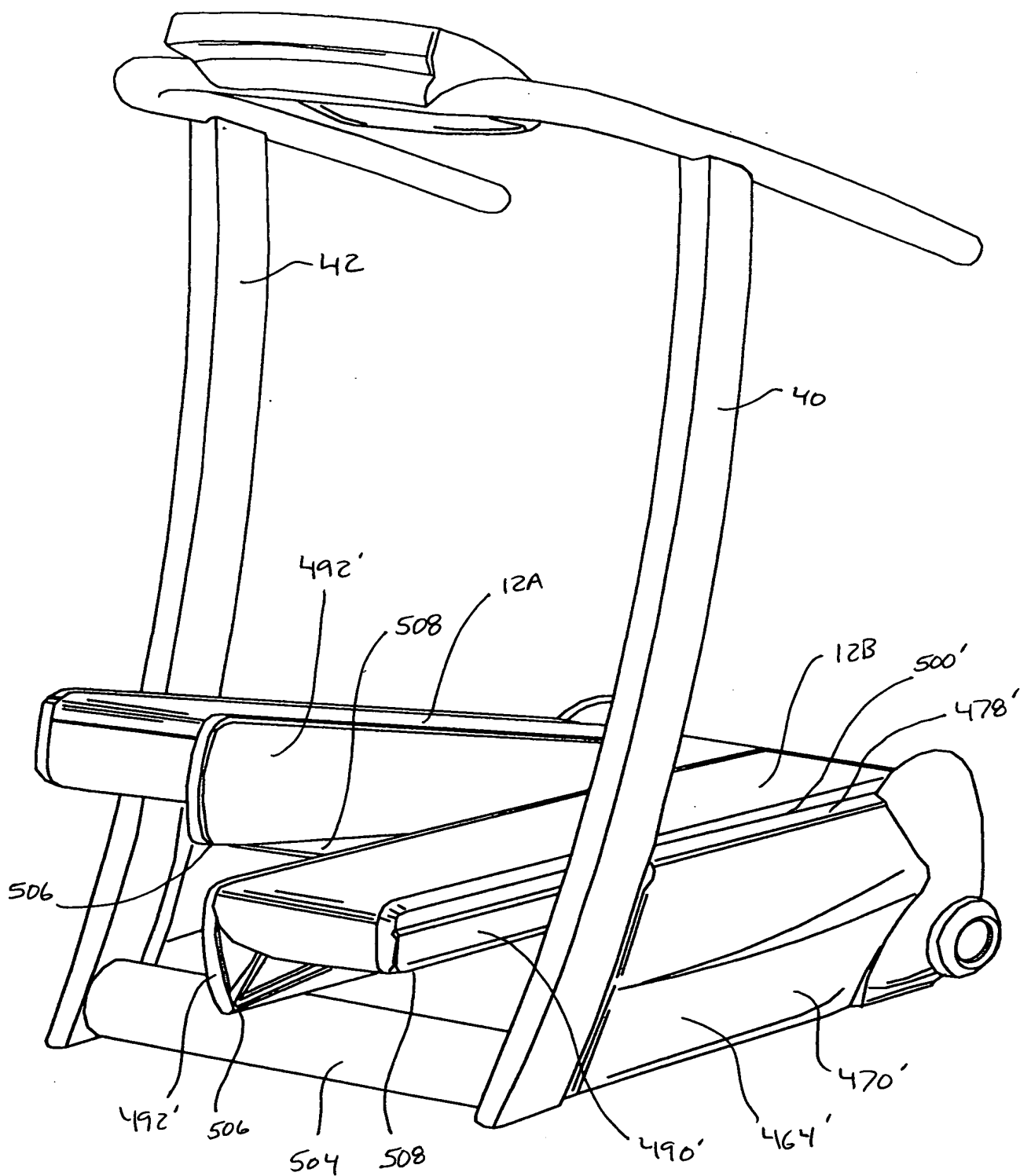


Fig. 63X ✓

78/126



79/126

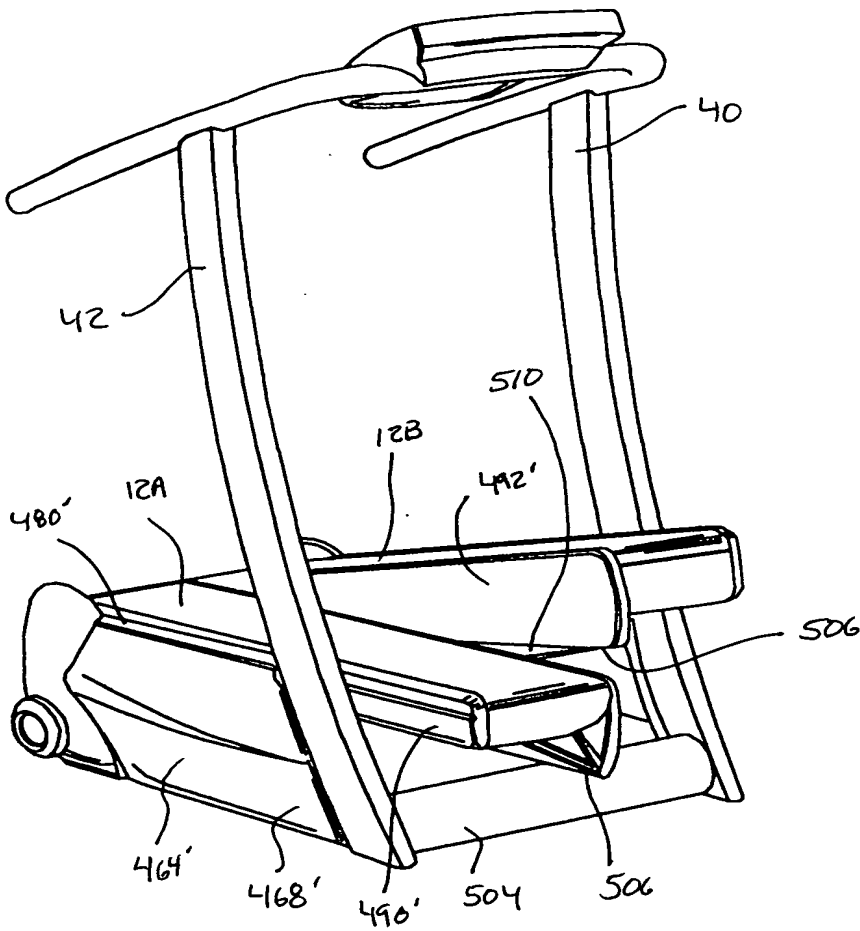
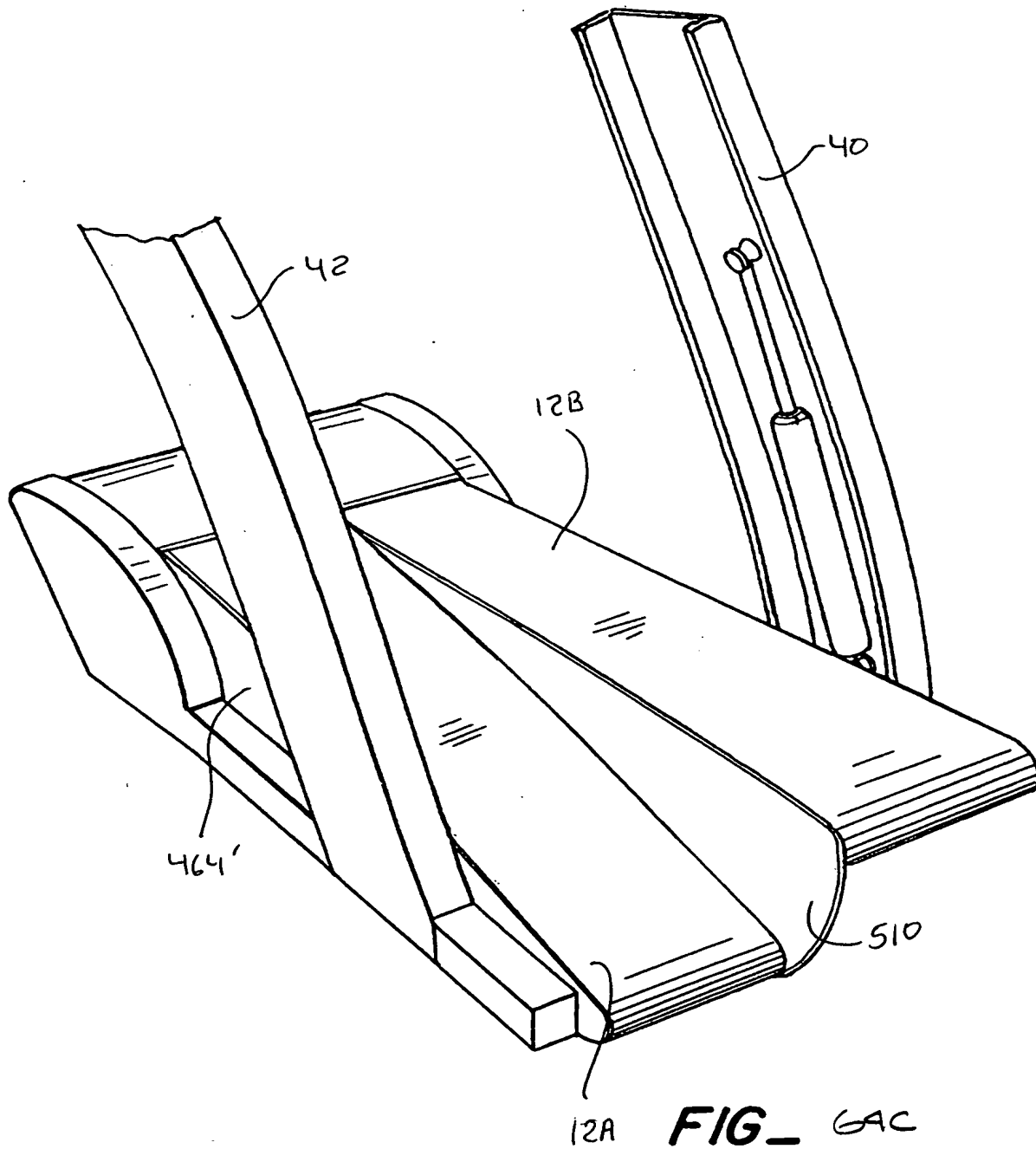


Fig. 6A



81/126

4

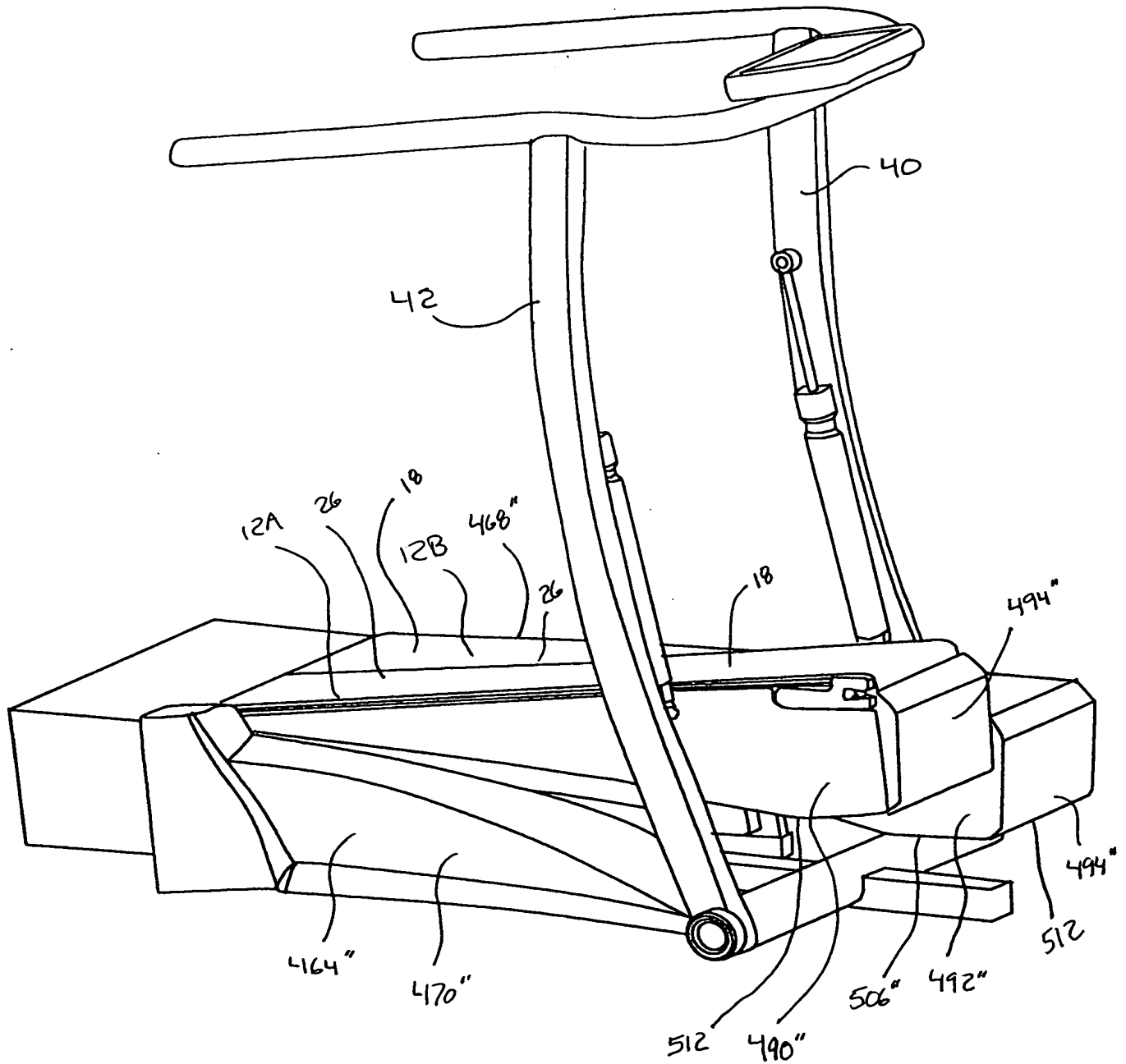


Fig. 65

82/126

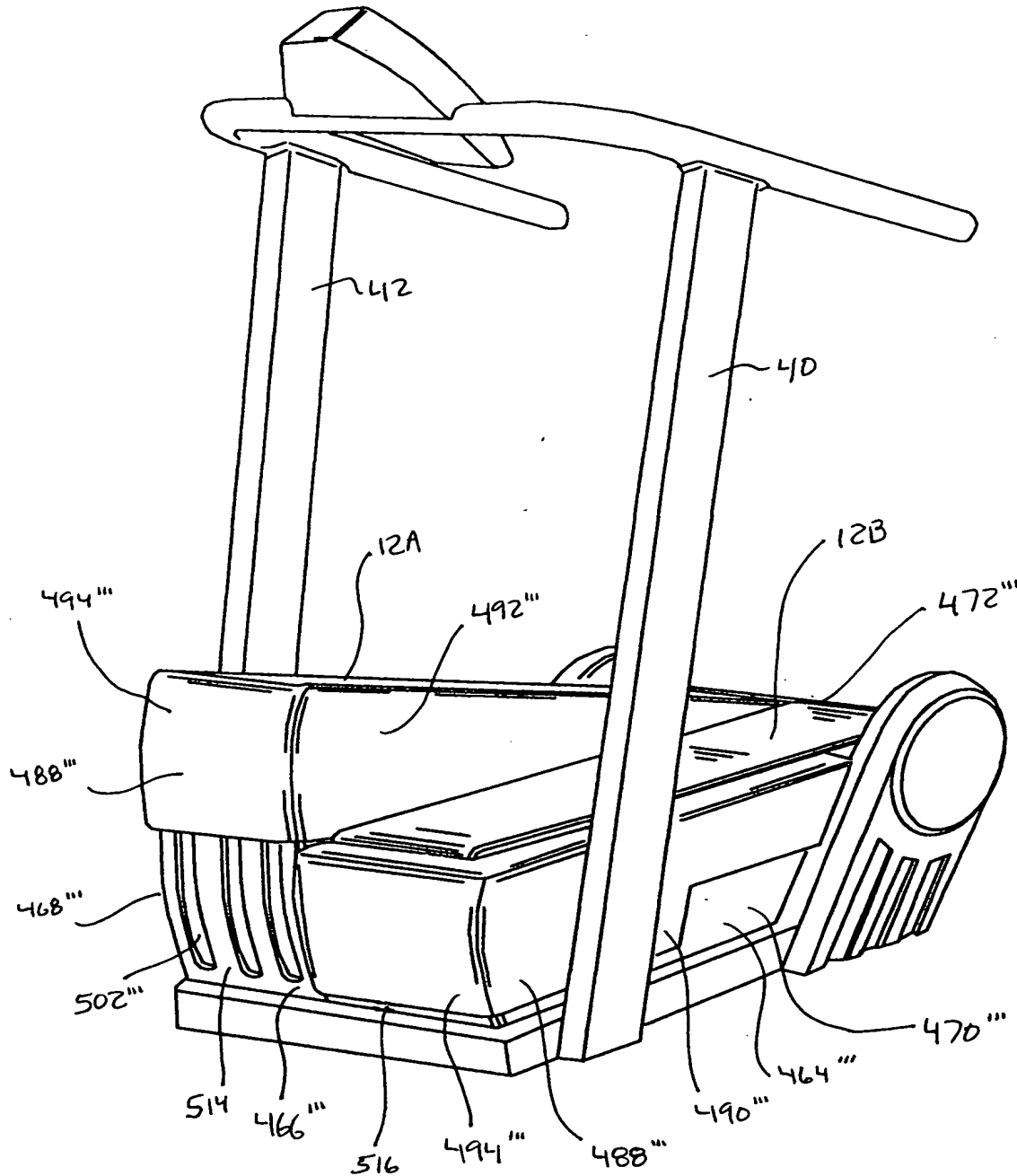


Fig. 66A

83/126

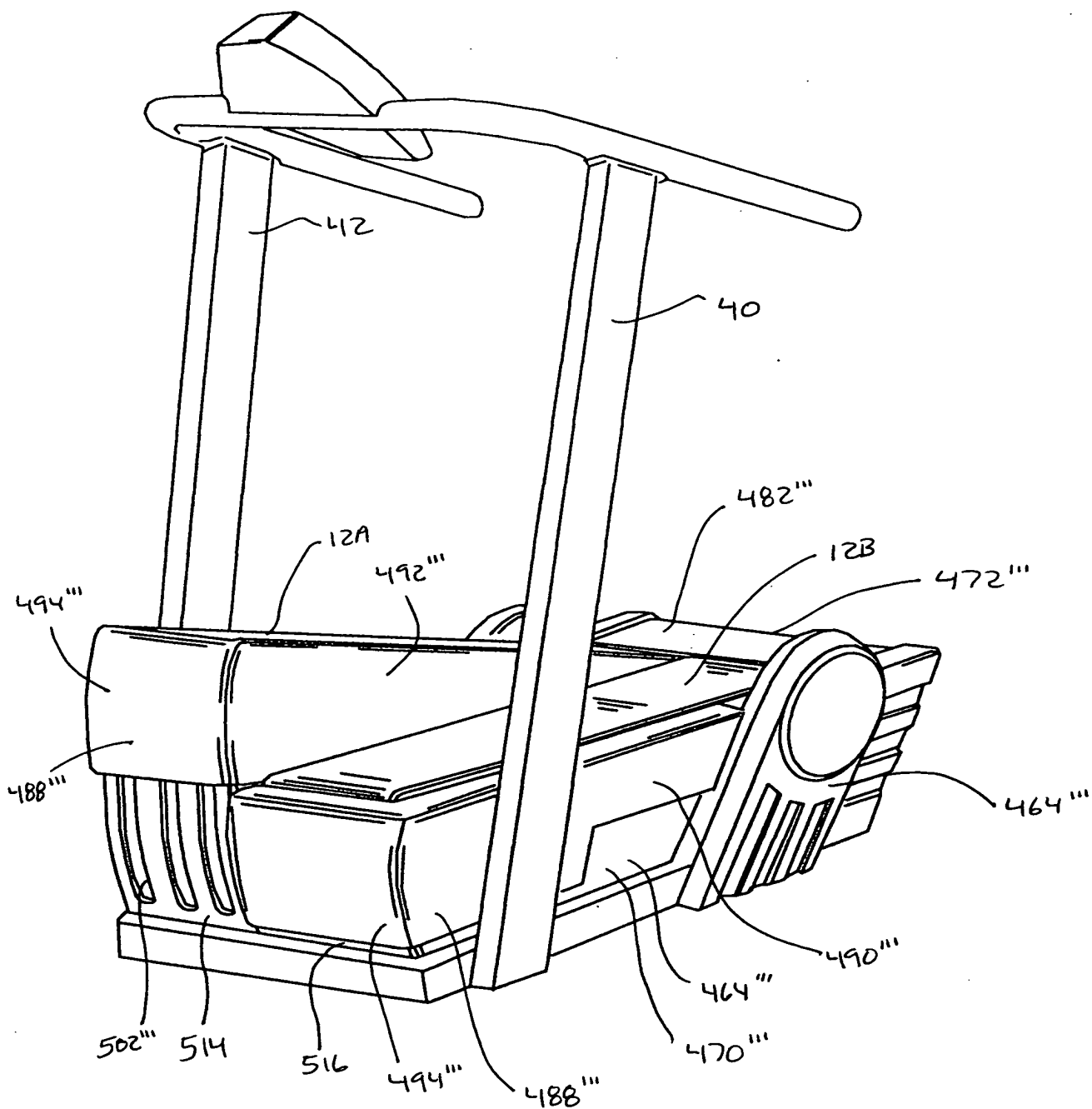


Fig. 66B

84/126

97/144

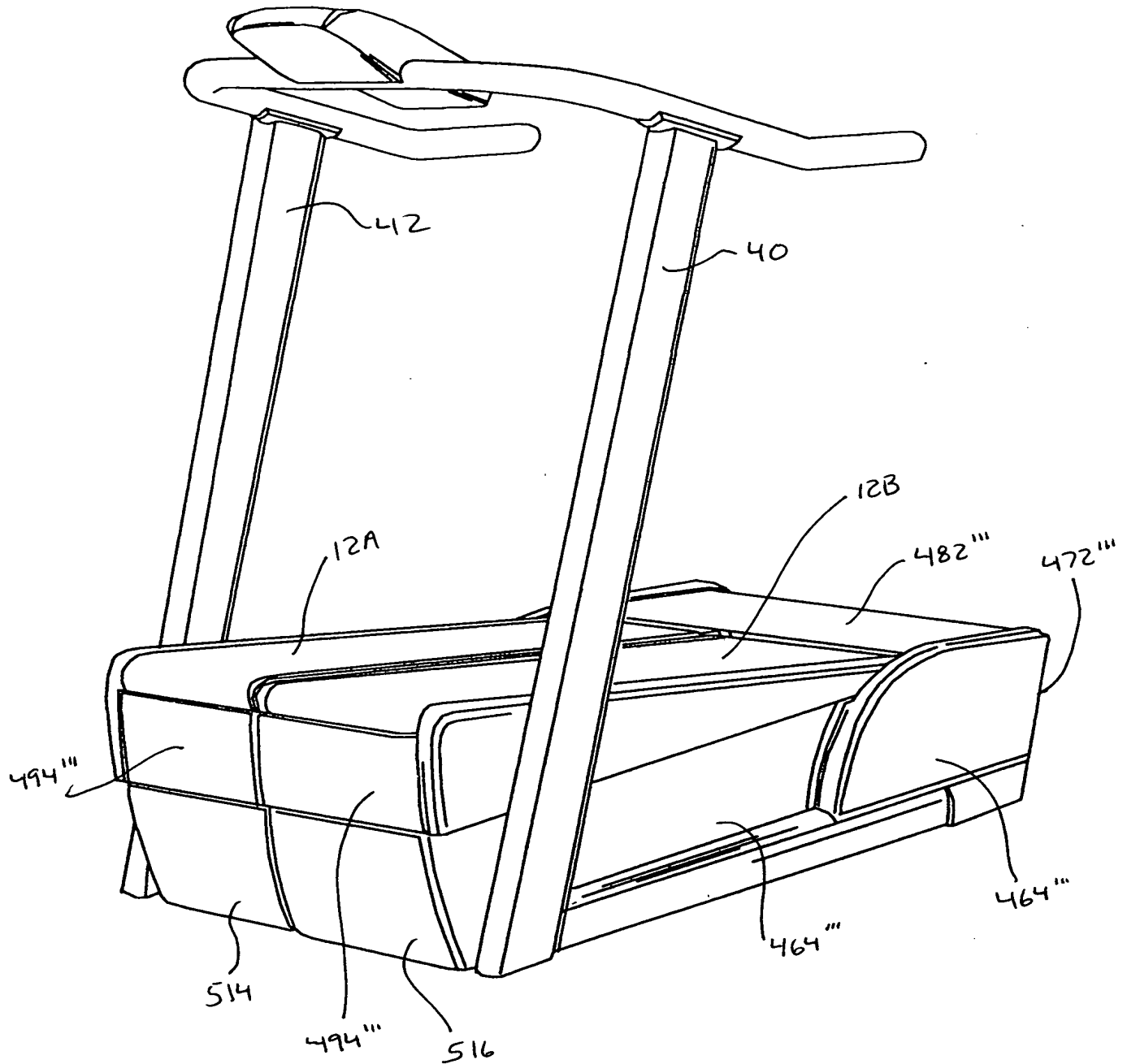


Fig. 66C

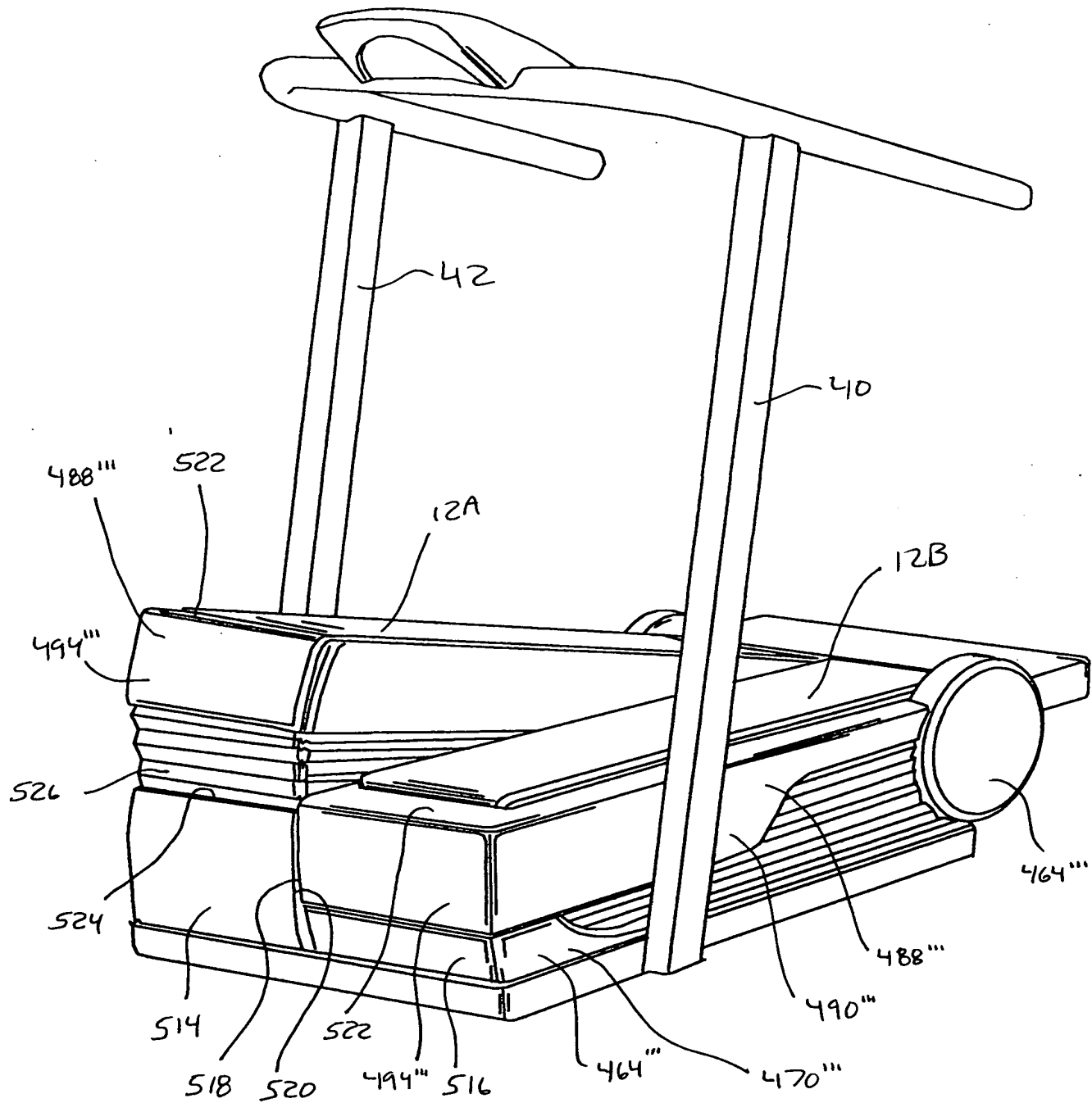


Fig. 67A

86/126

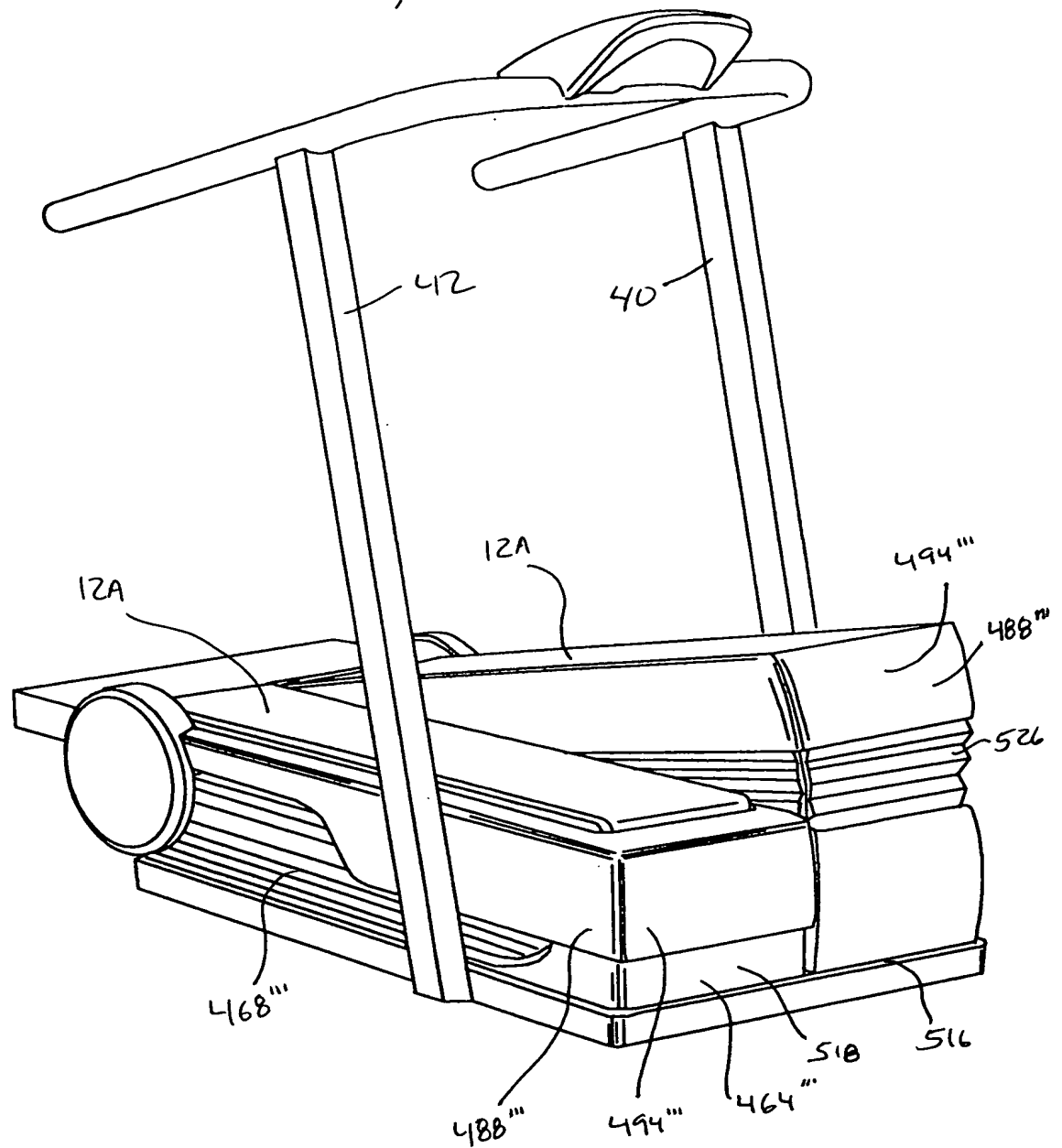


Fig. 67B

87/126

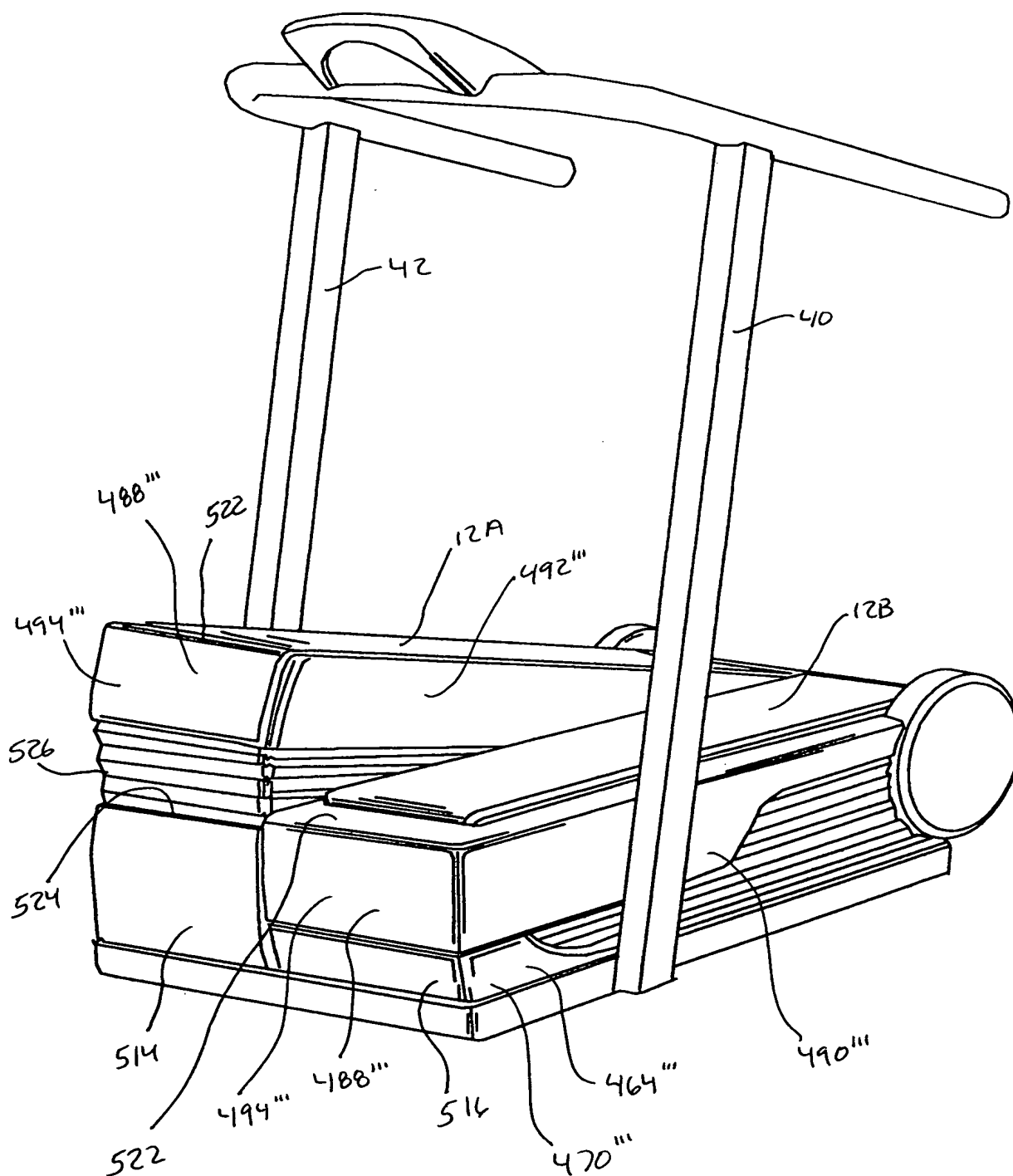


Fig. 67C

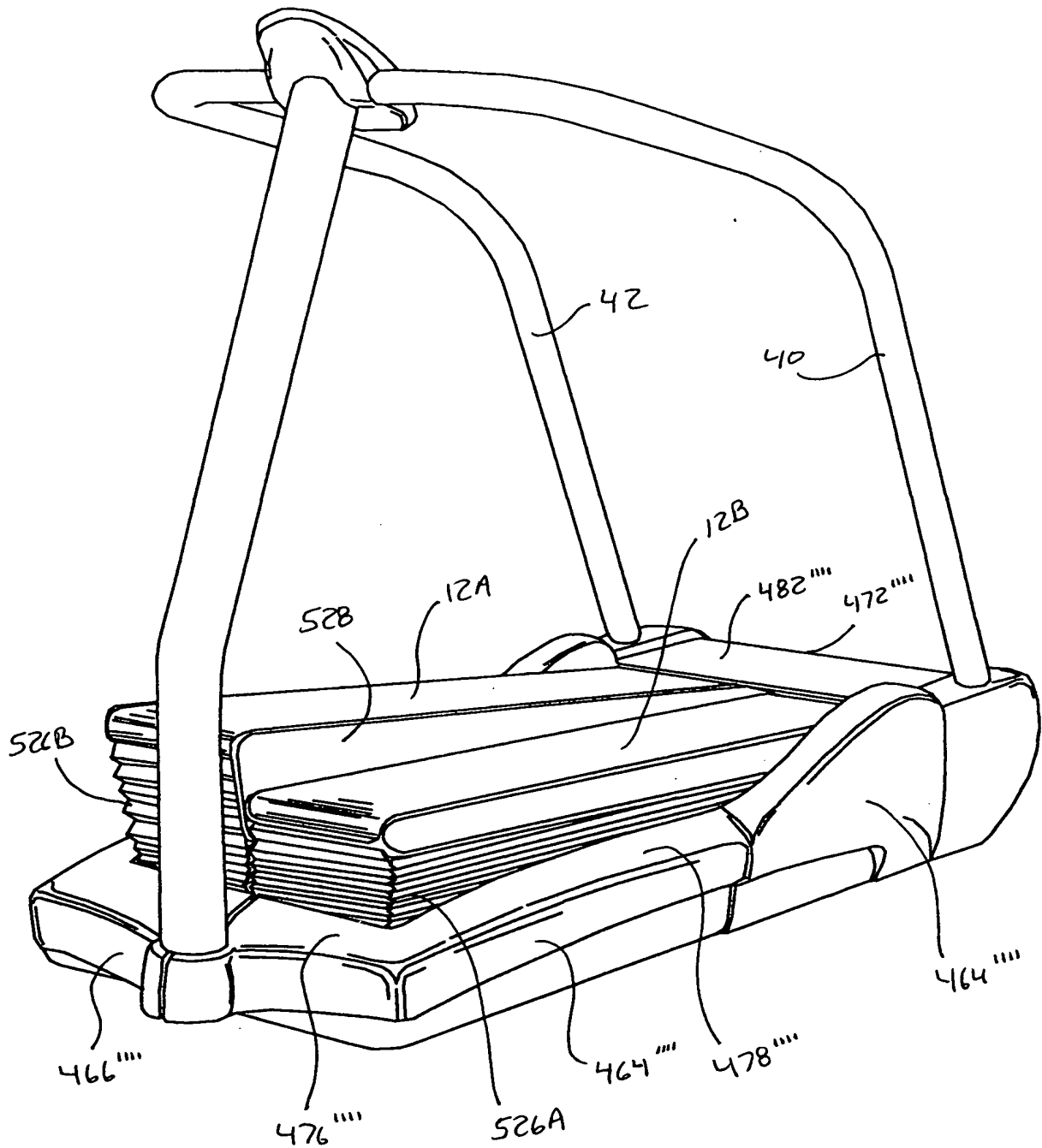
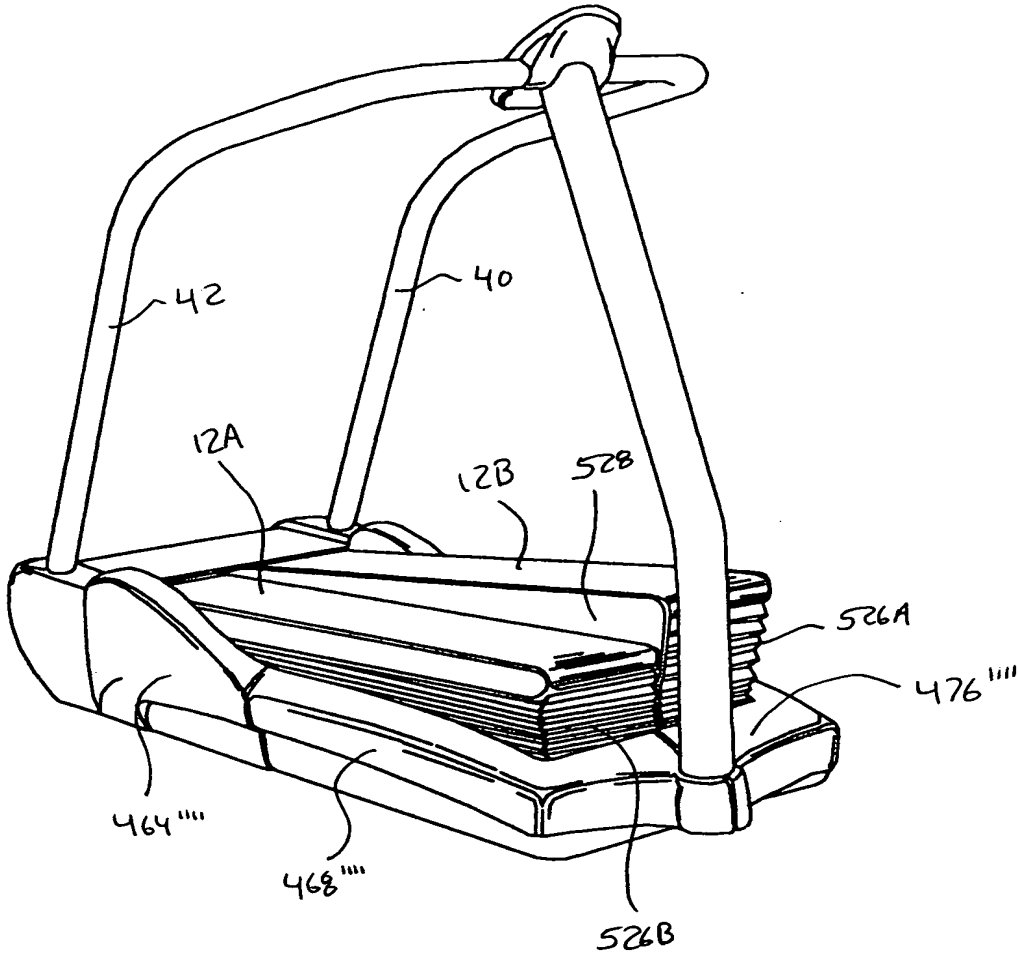


Fig. 68A

89/126



90/126

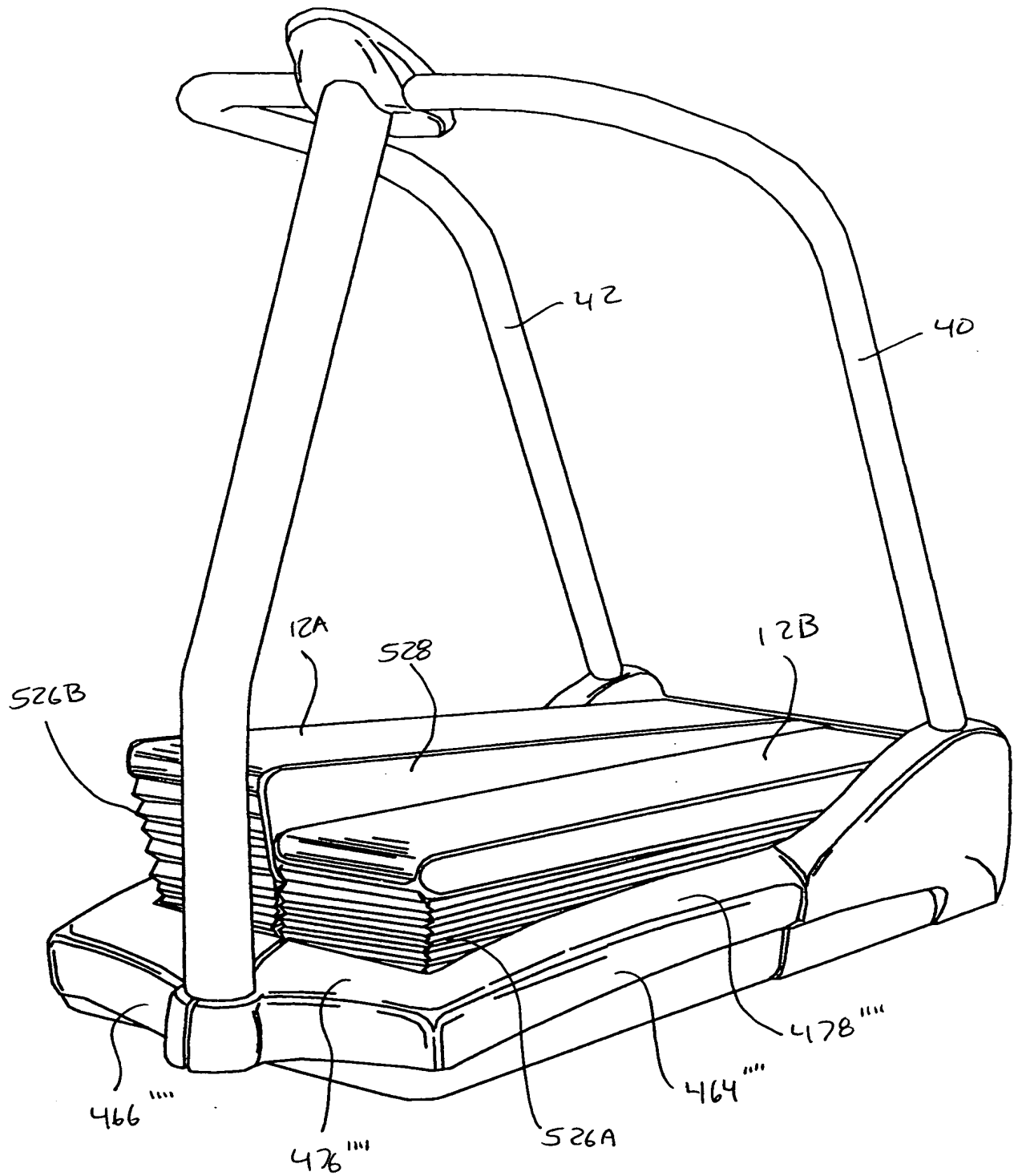


Fig. 68c

9/126

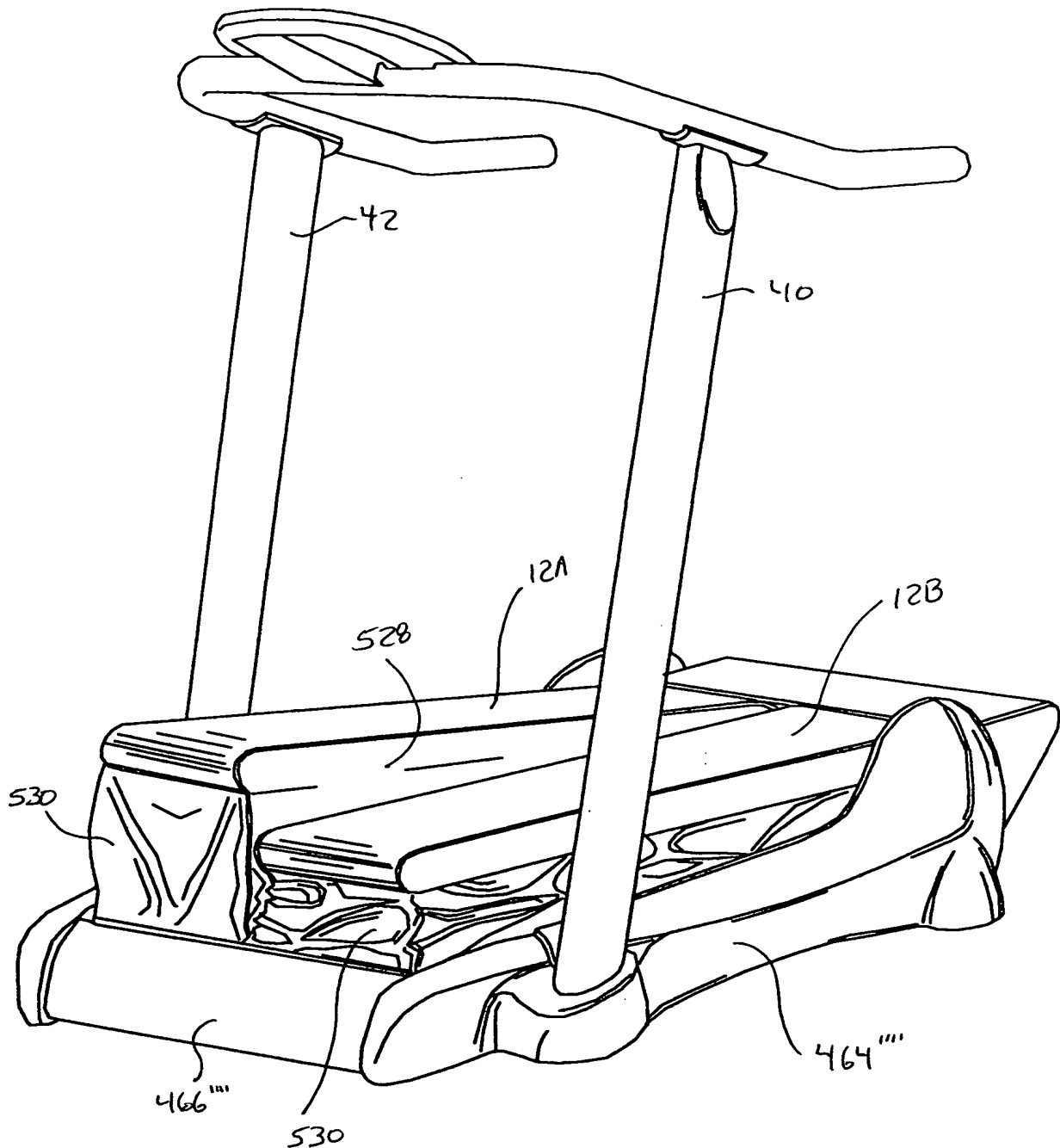


Fig. 69A

92/126

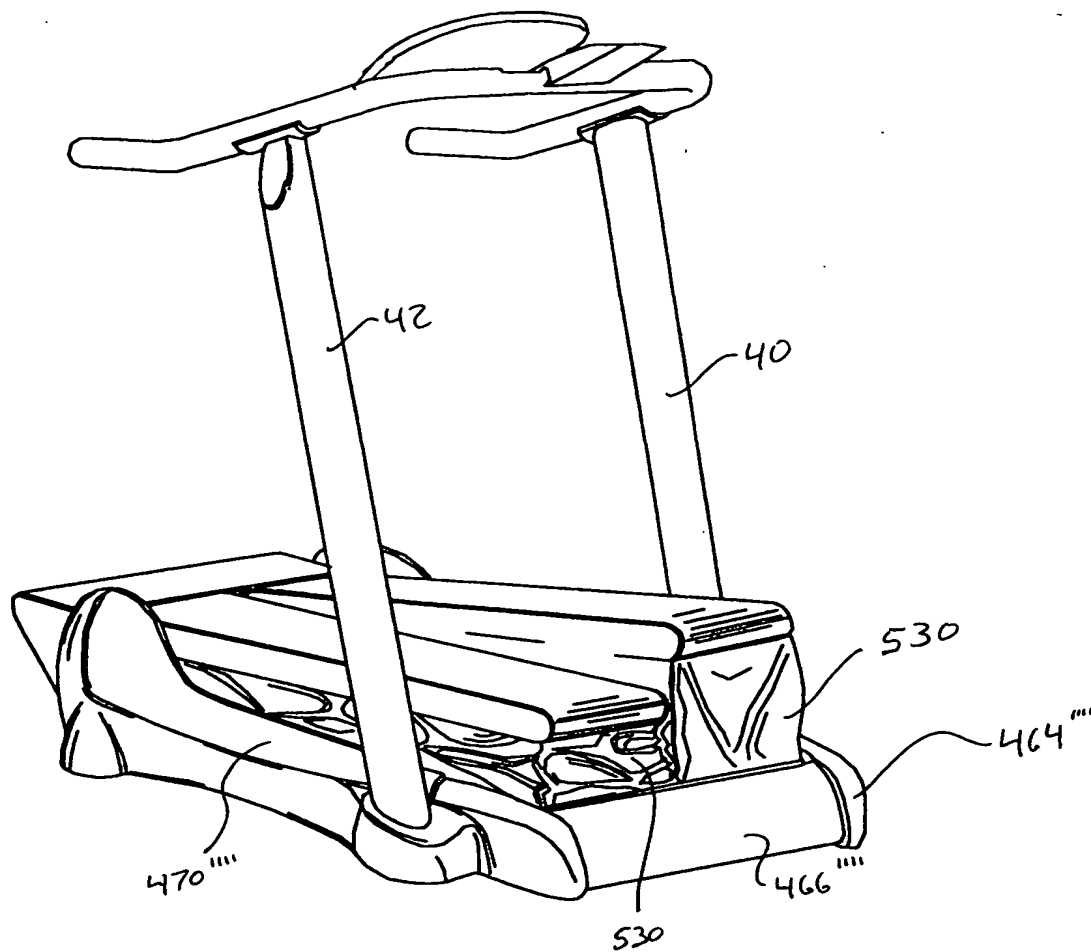


FIG. 69B

B/126

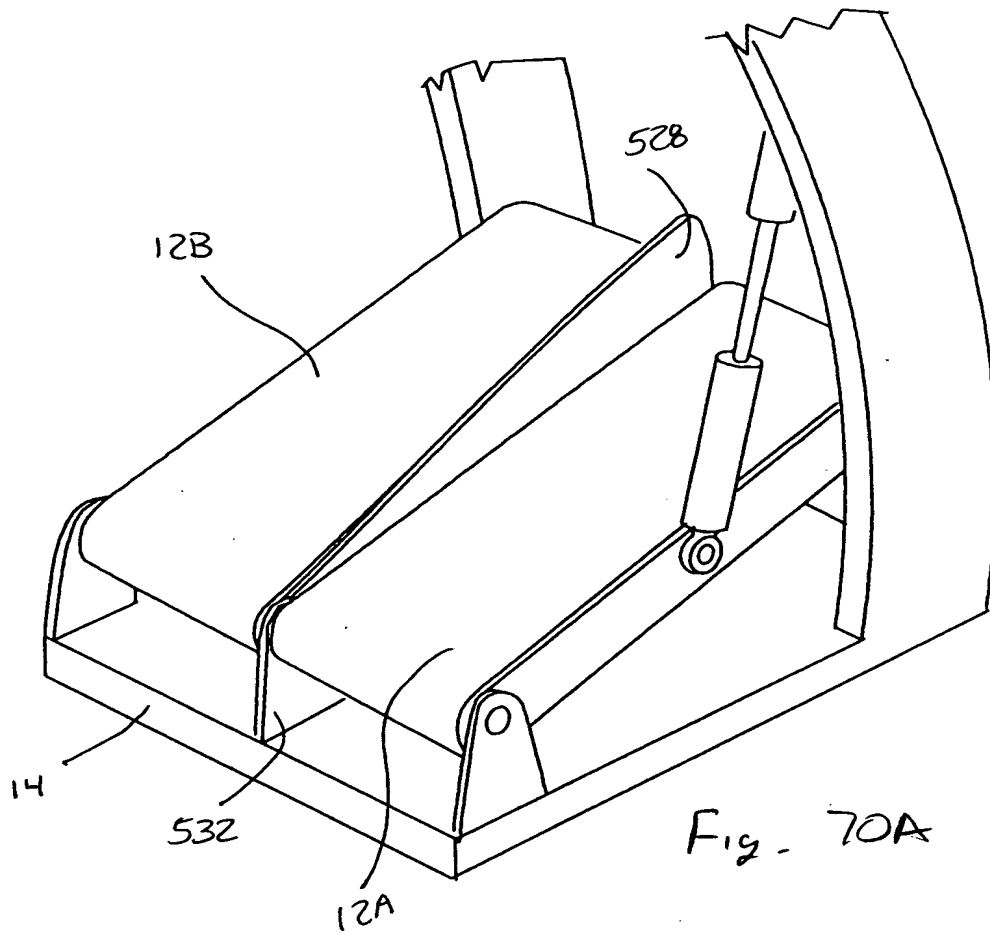


Fig. 70A

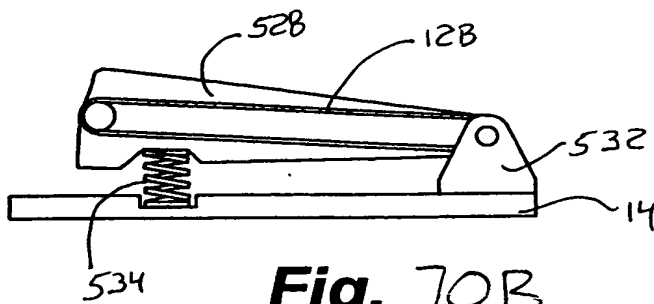


Fig. 70B

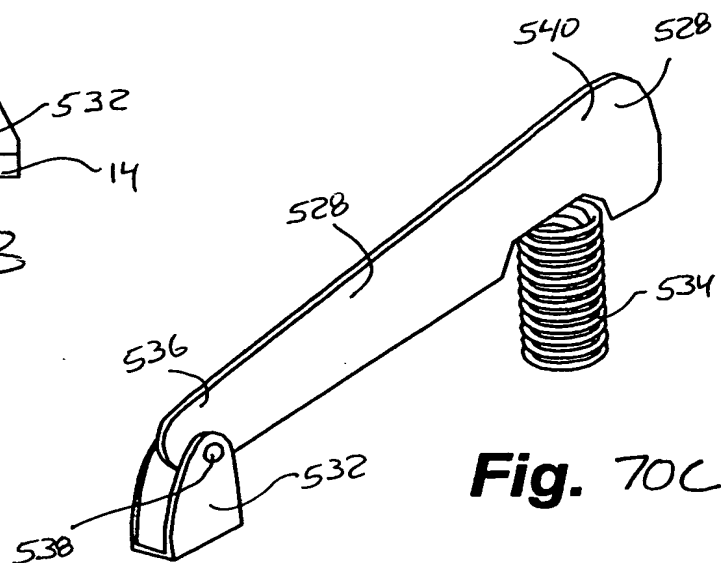


Fig. 70C

94/126

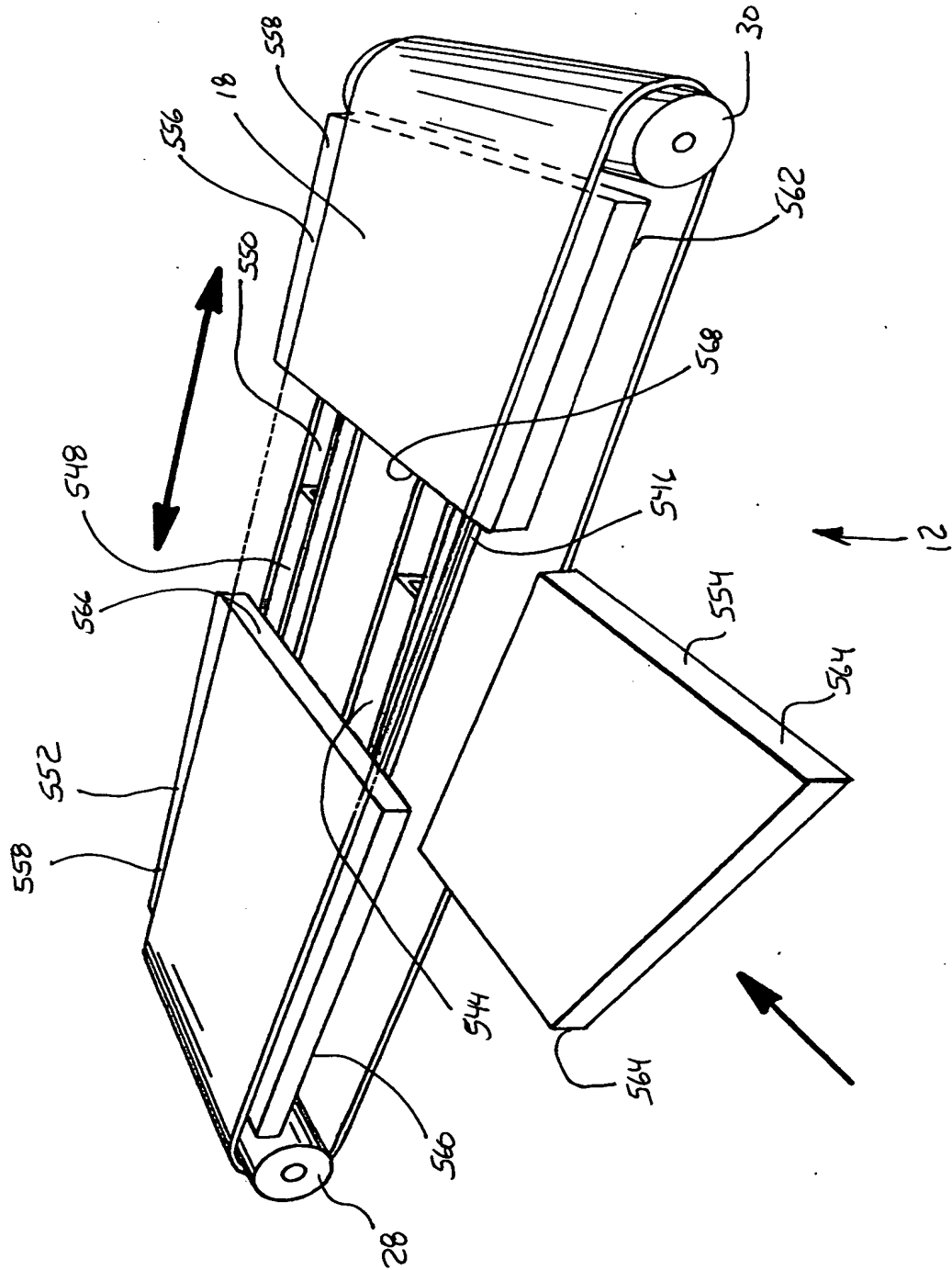
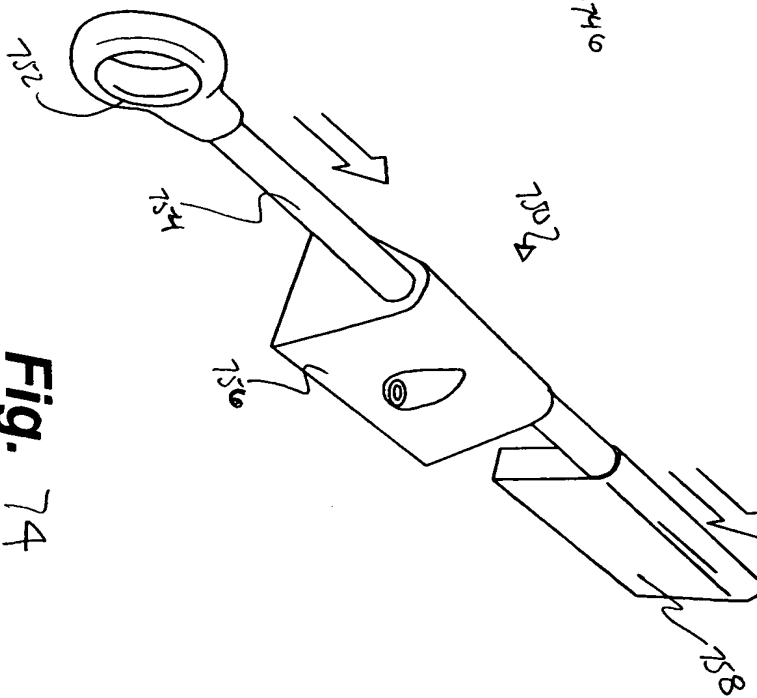
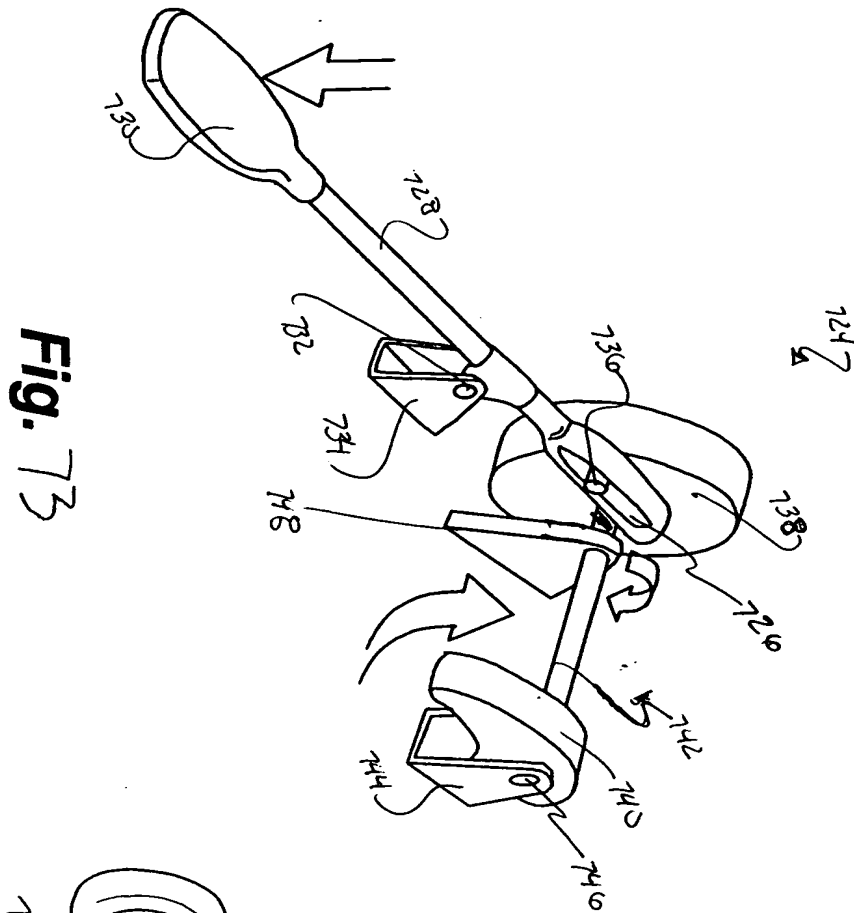


Fig. 71



97/126

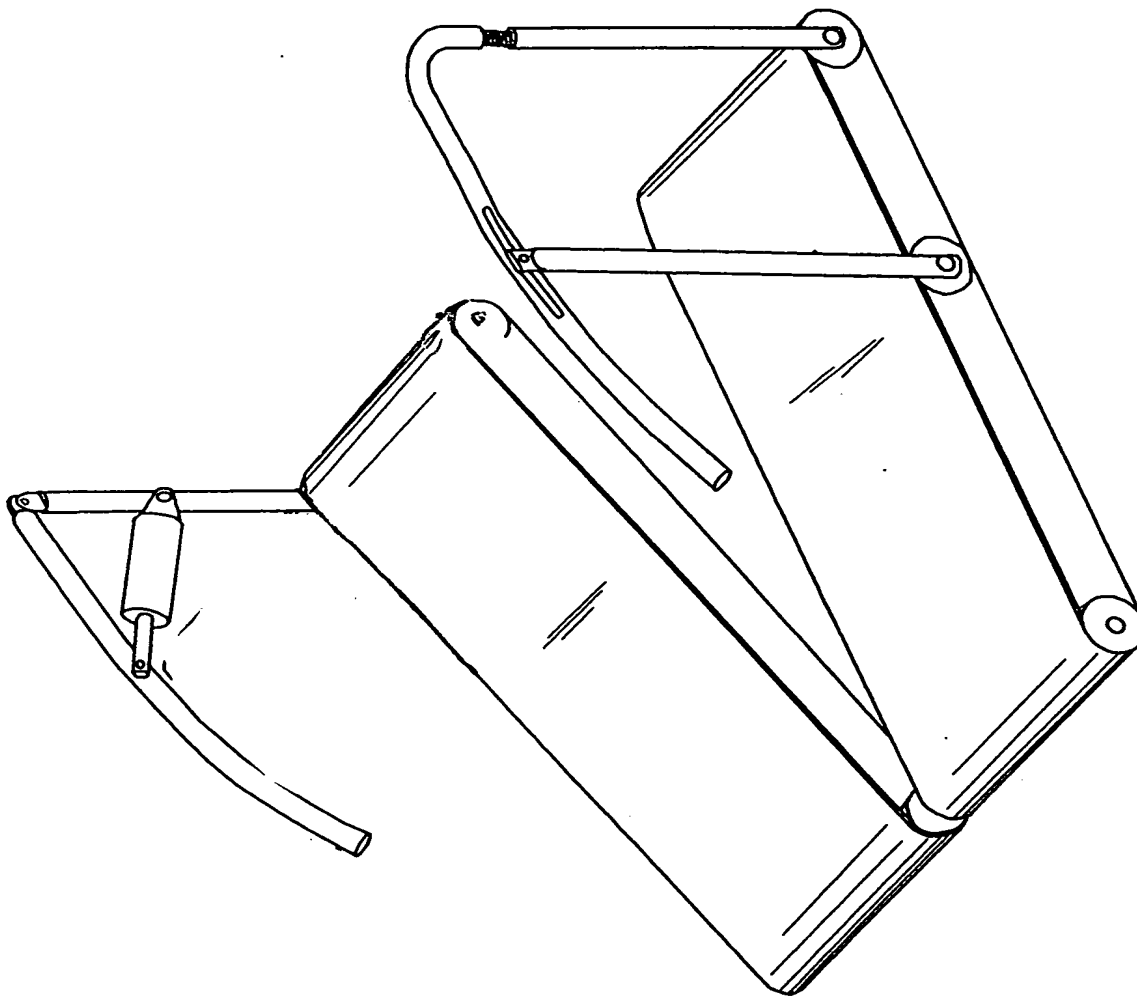
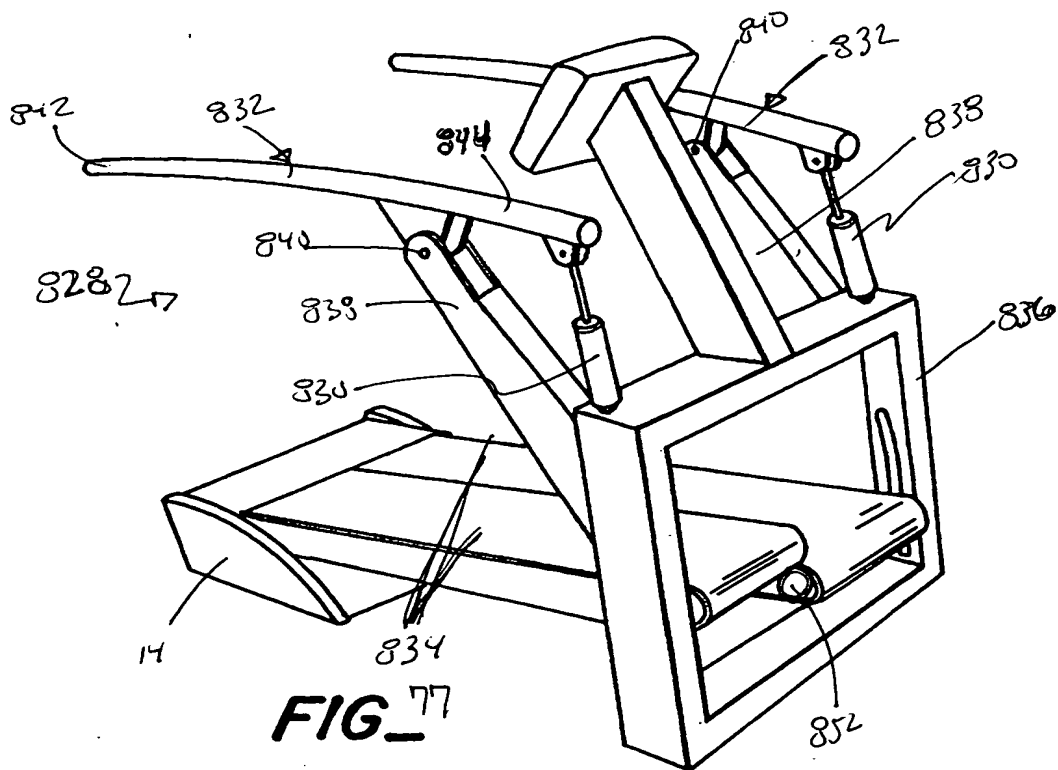
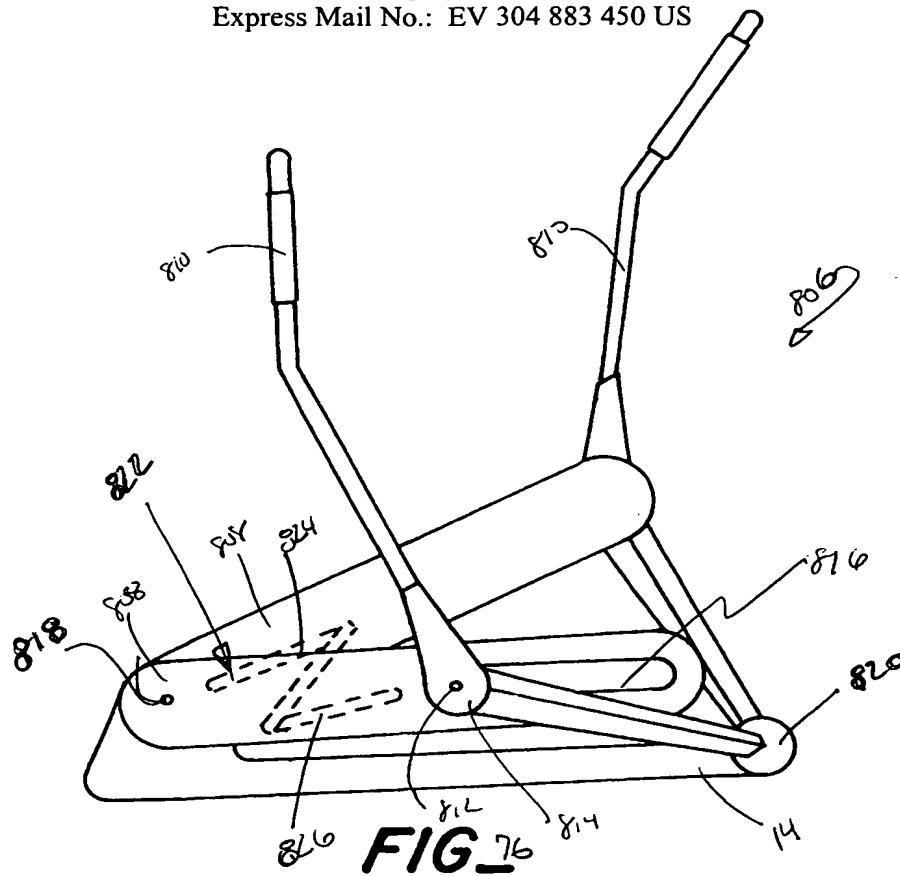
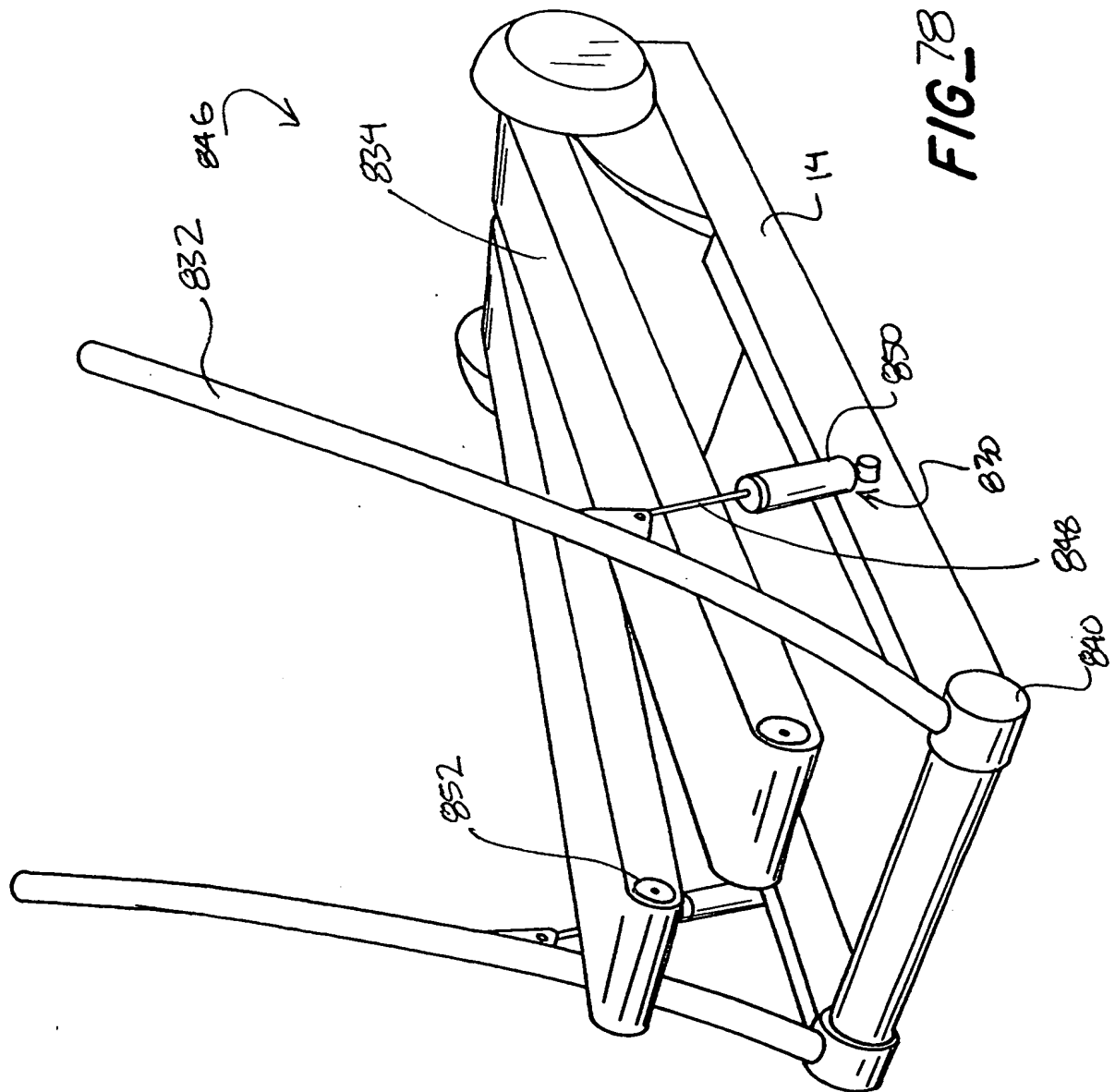


Fig. 75

98/126





100/126

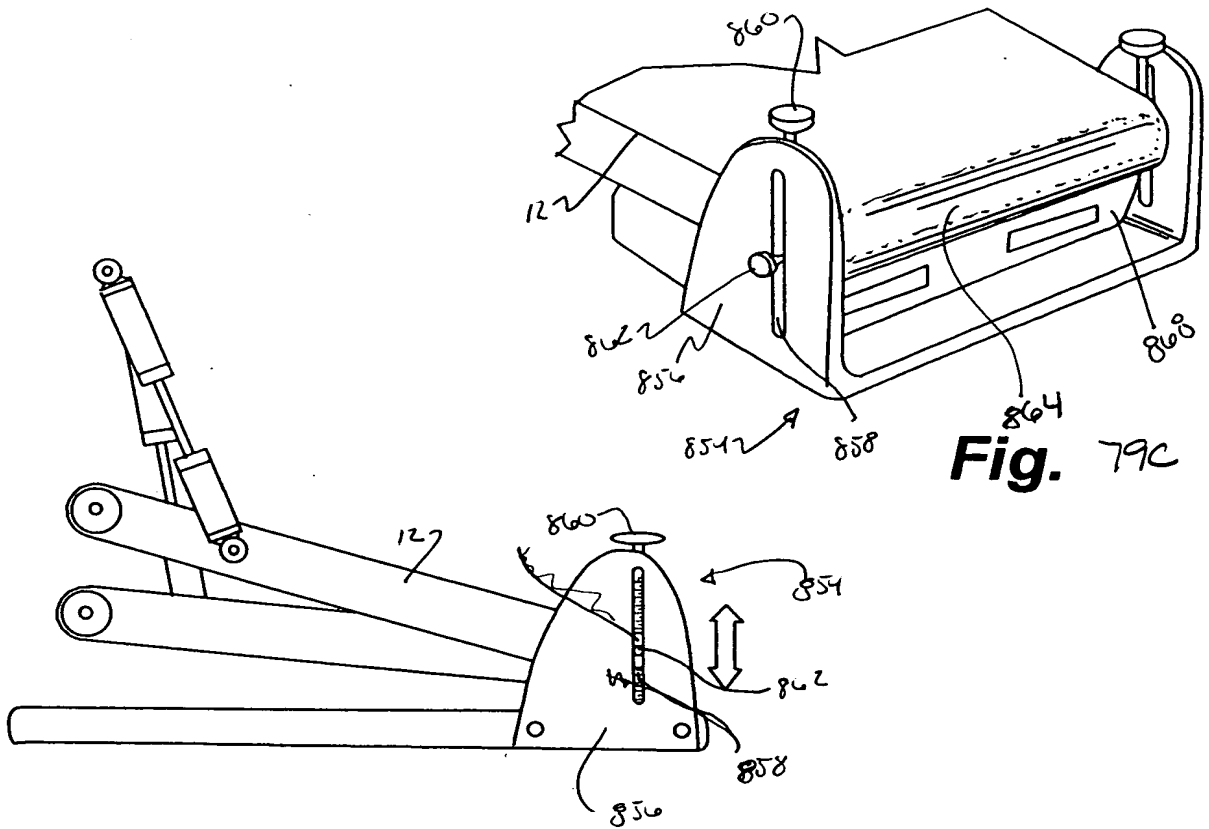


Fig. 79A

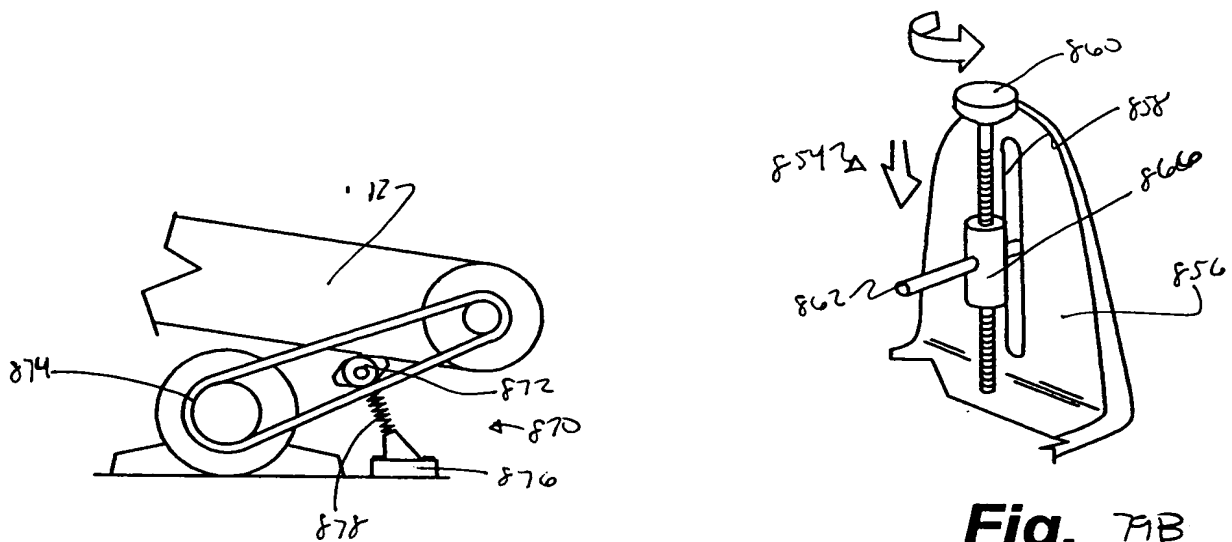
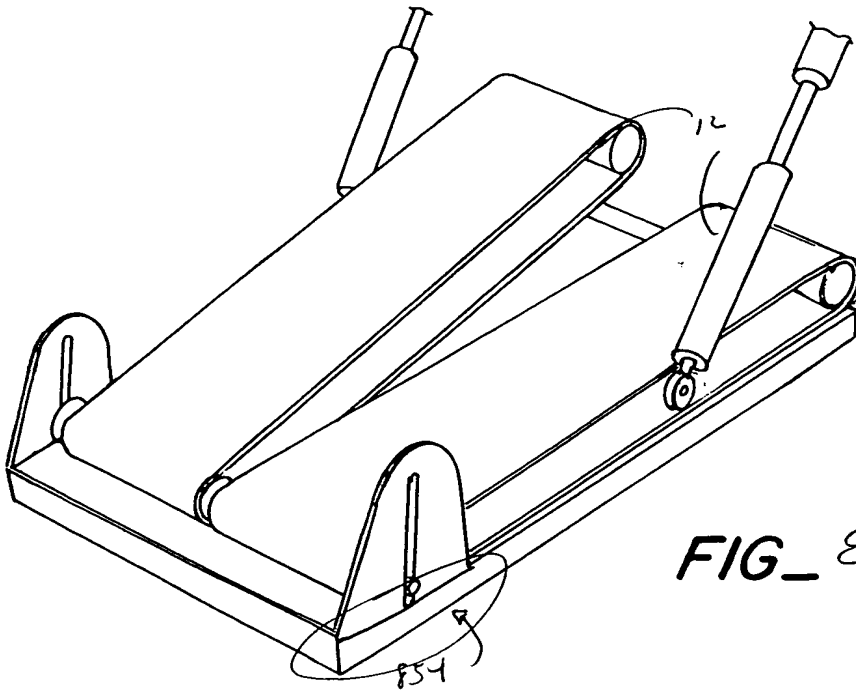


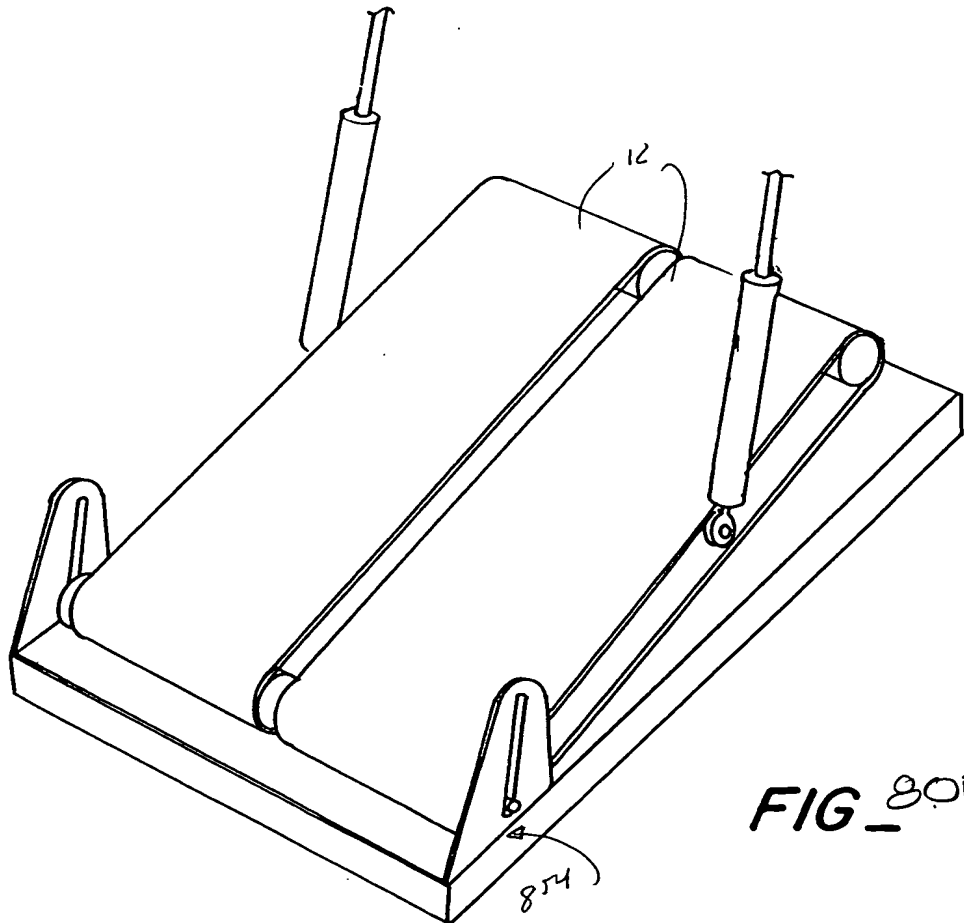
Fig. 79B

Fig. 79D

12/126



FIG_80A



FIG_80B

102/126

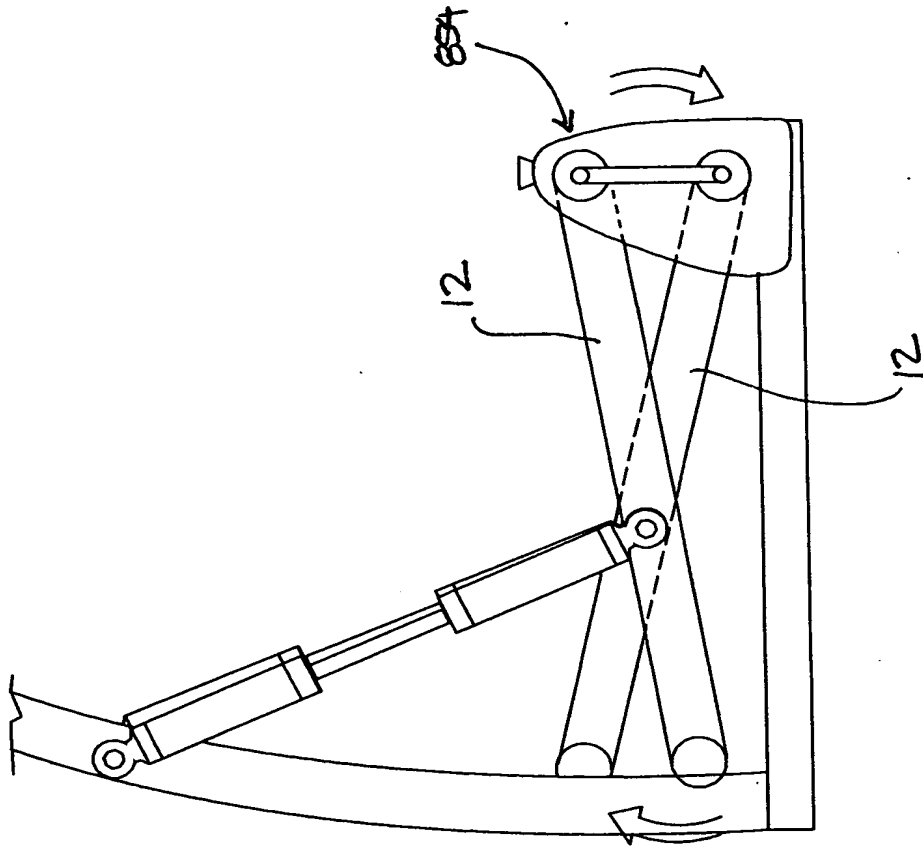
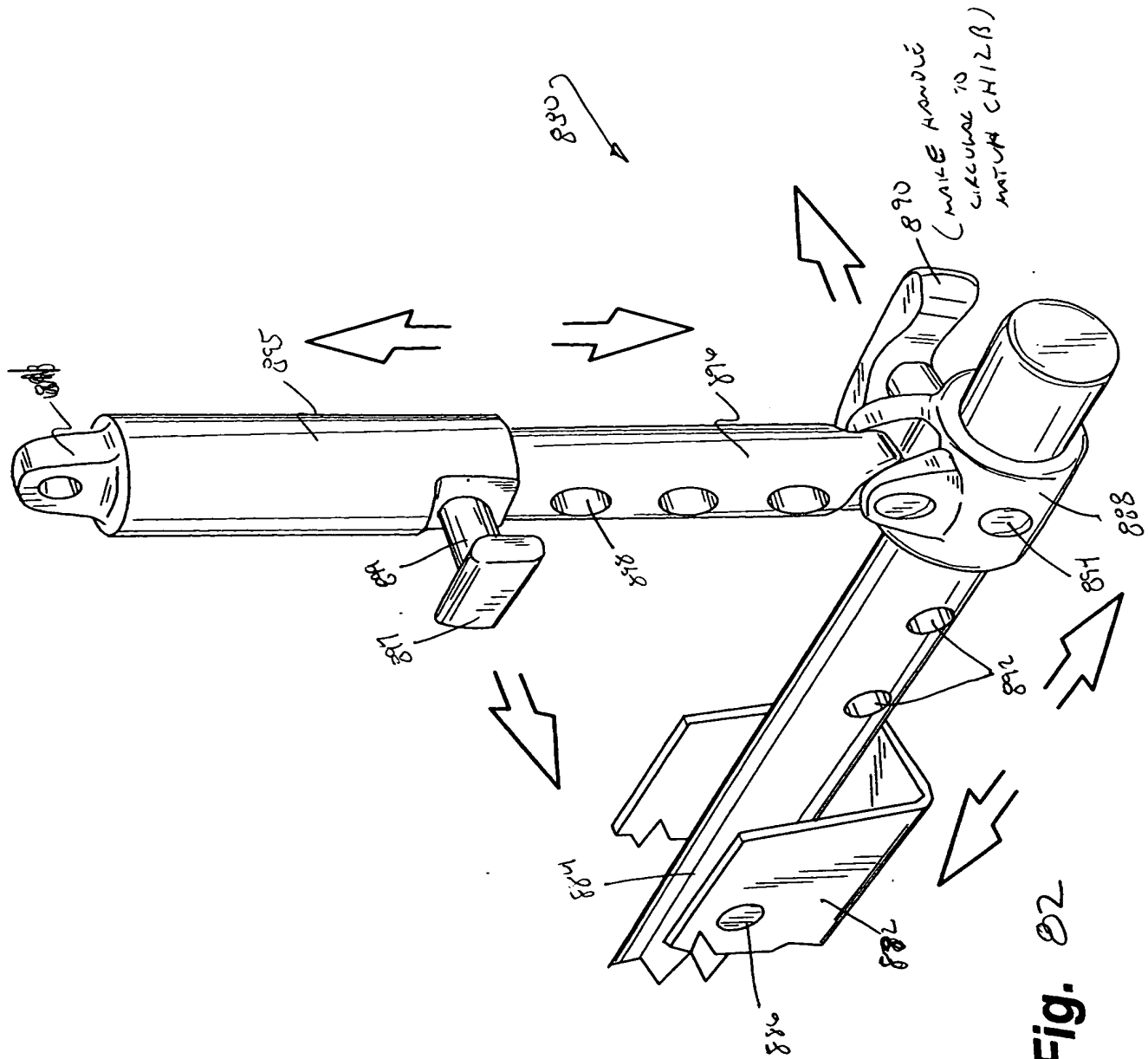


Fig. 81

103/126



104/126

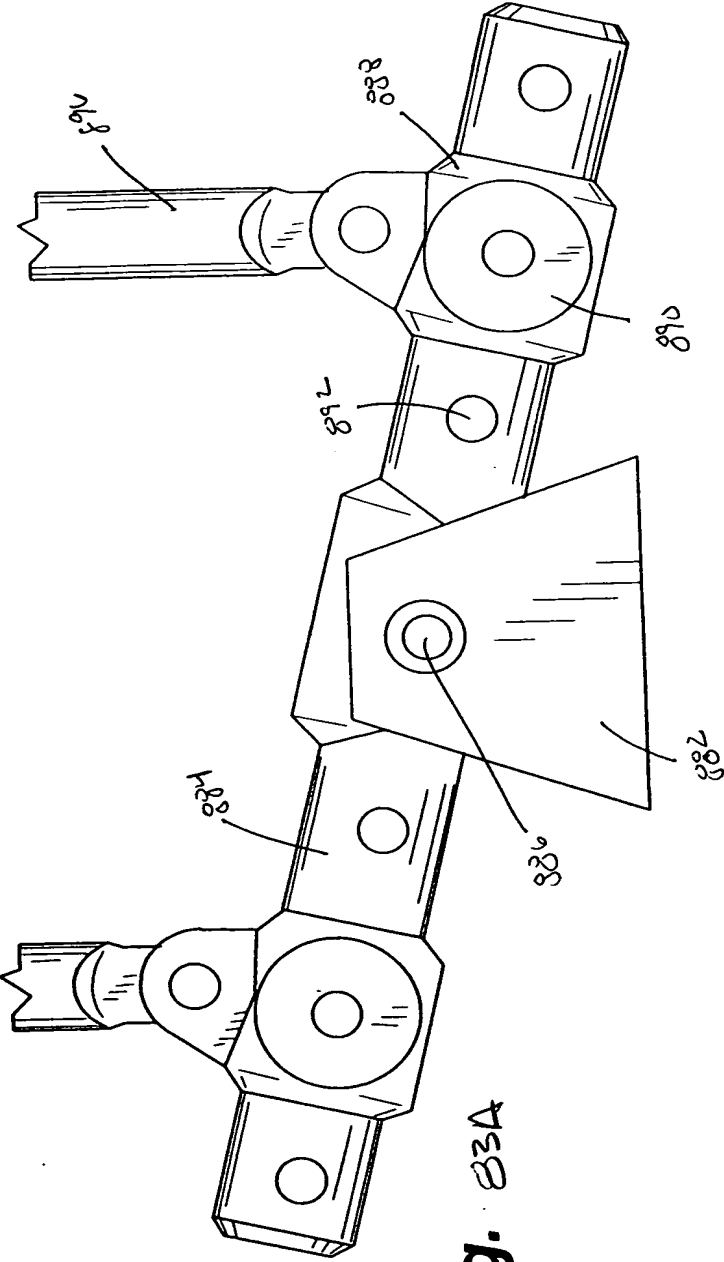


Fig. 83A

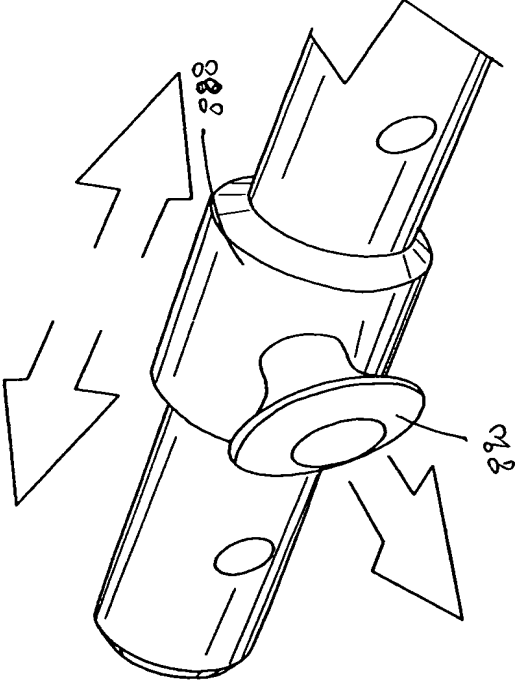
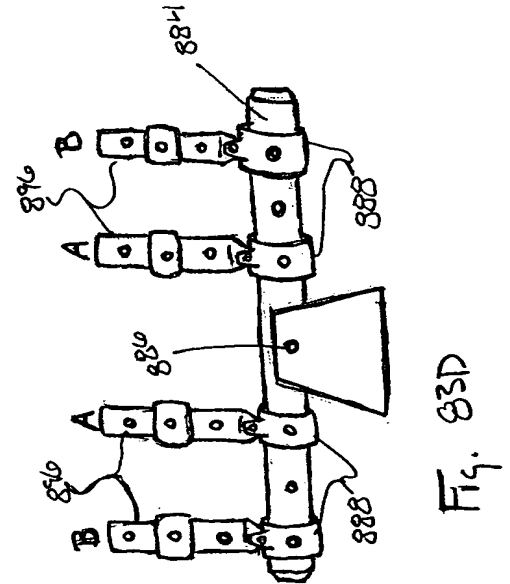
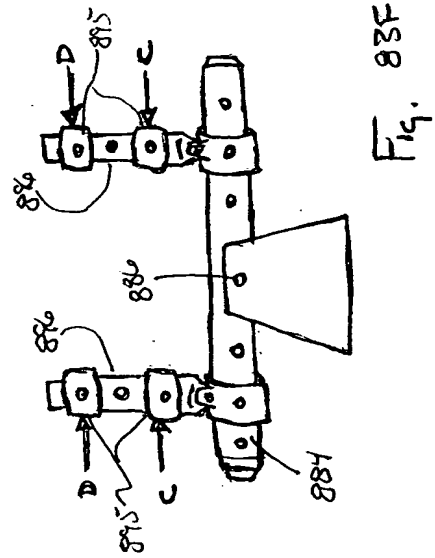
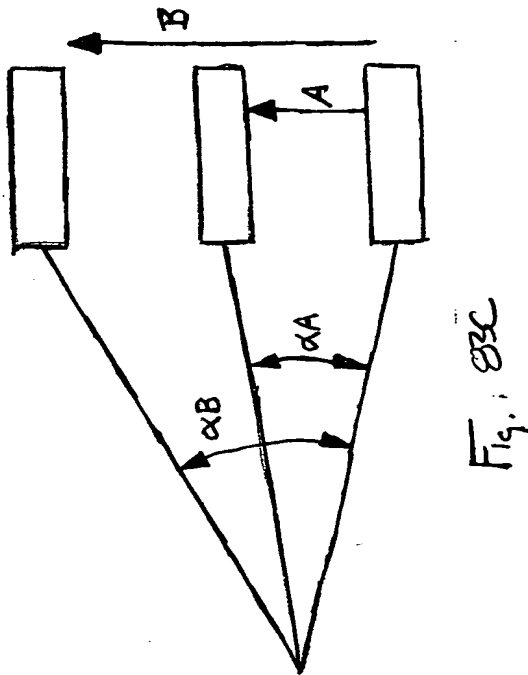
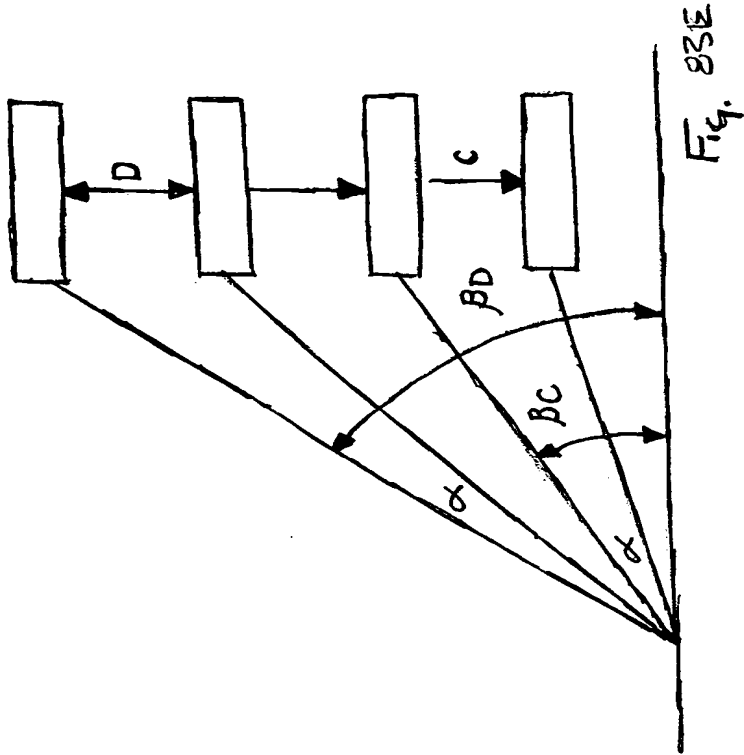


Fig. 83B

05/126



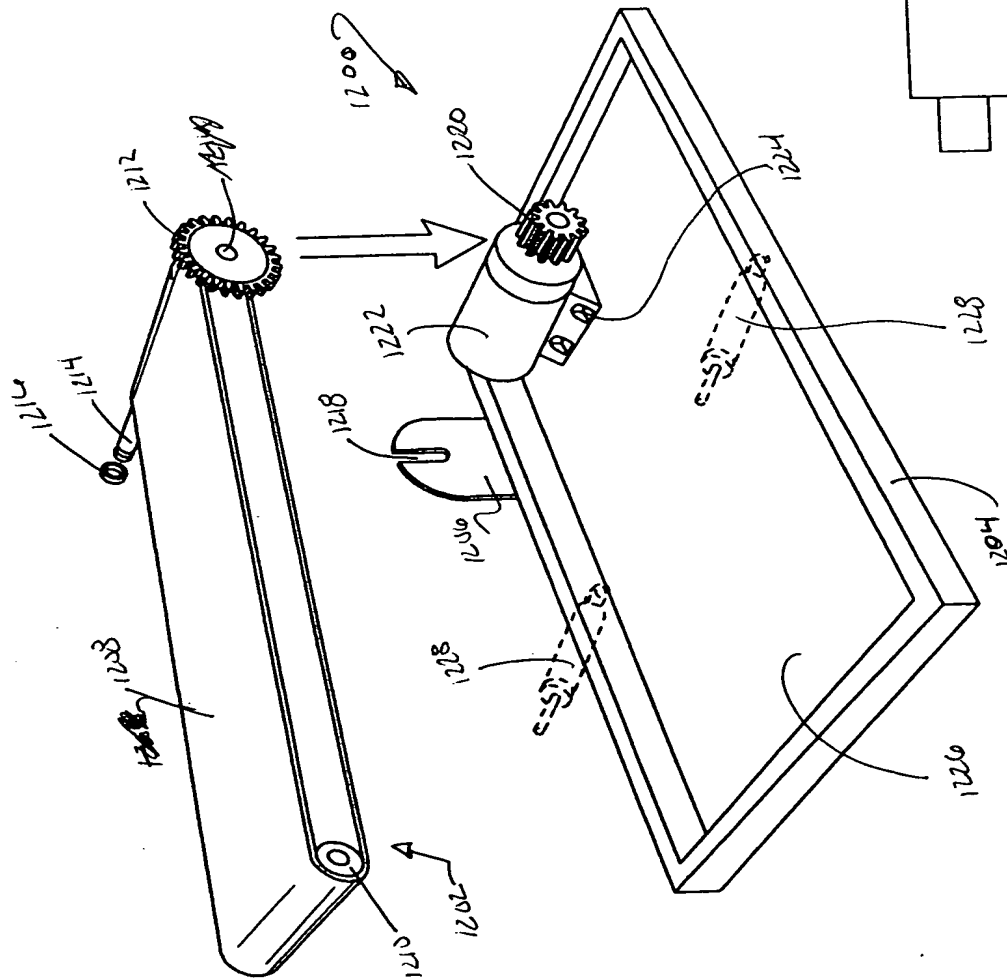


Fig. 84A

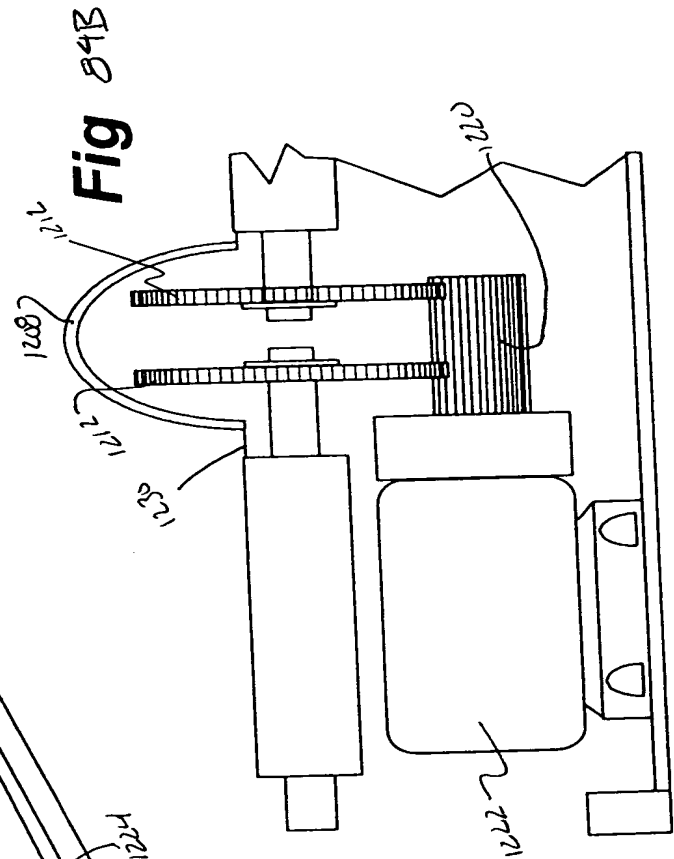
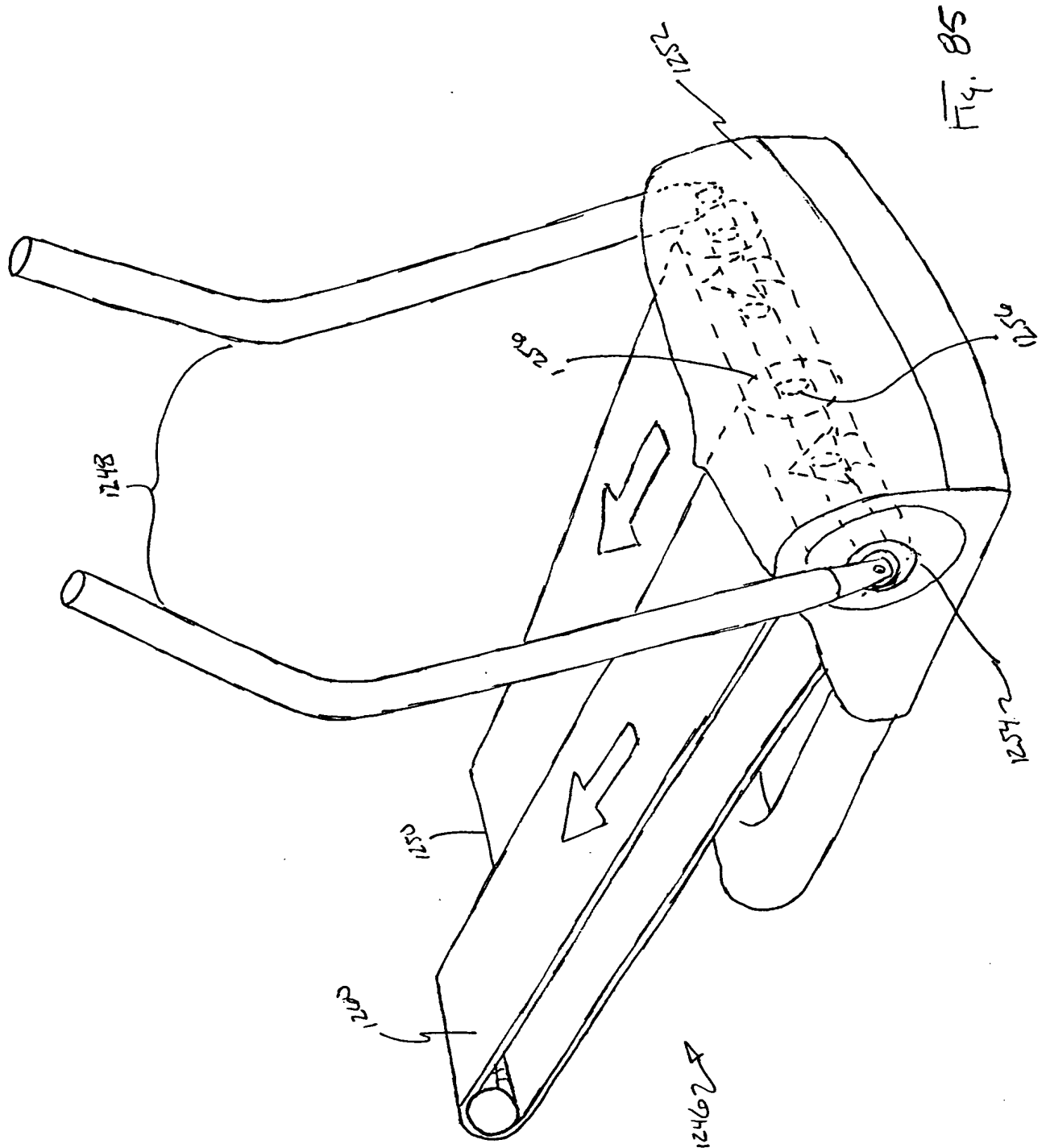


Fig 84B

107/126



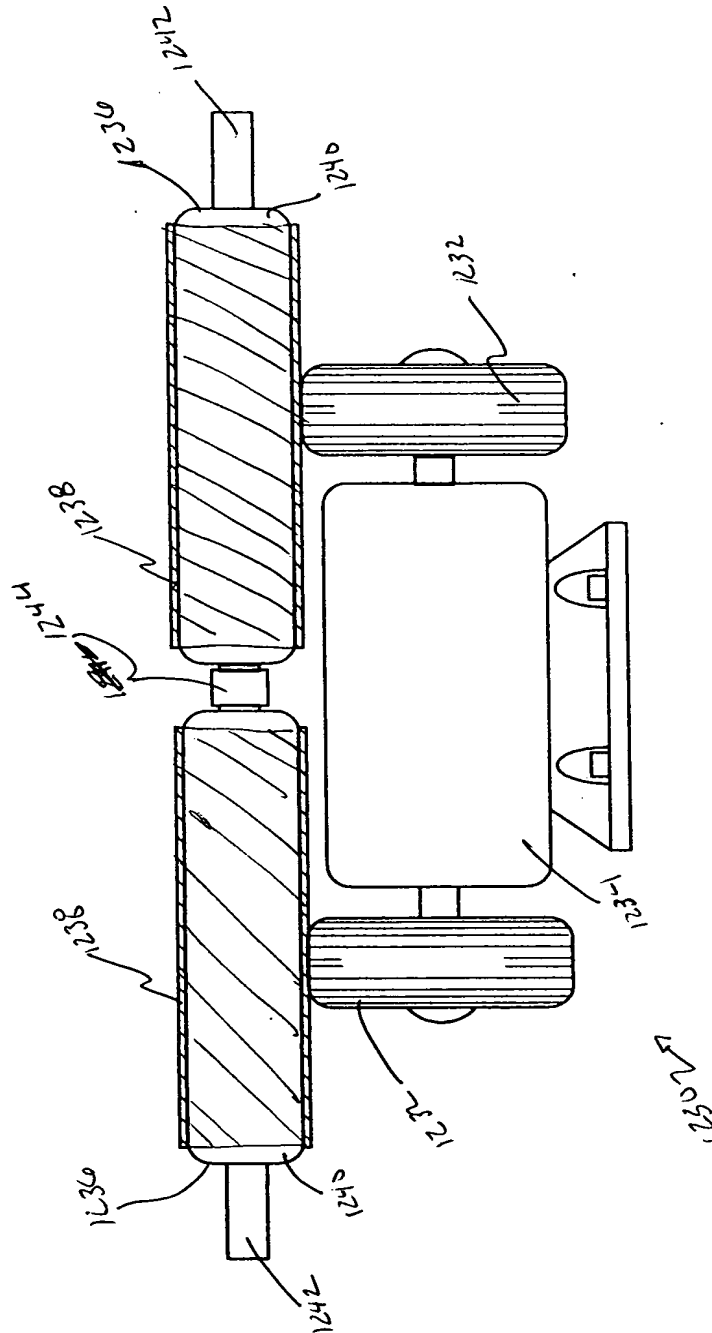


Fig. 96

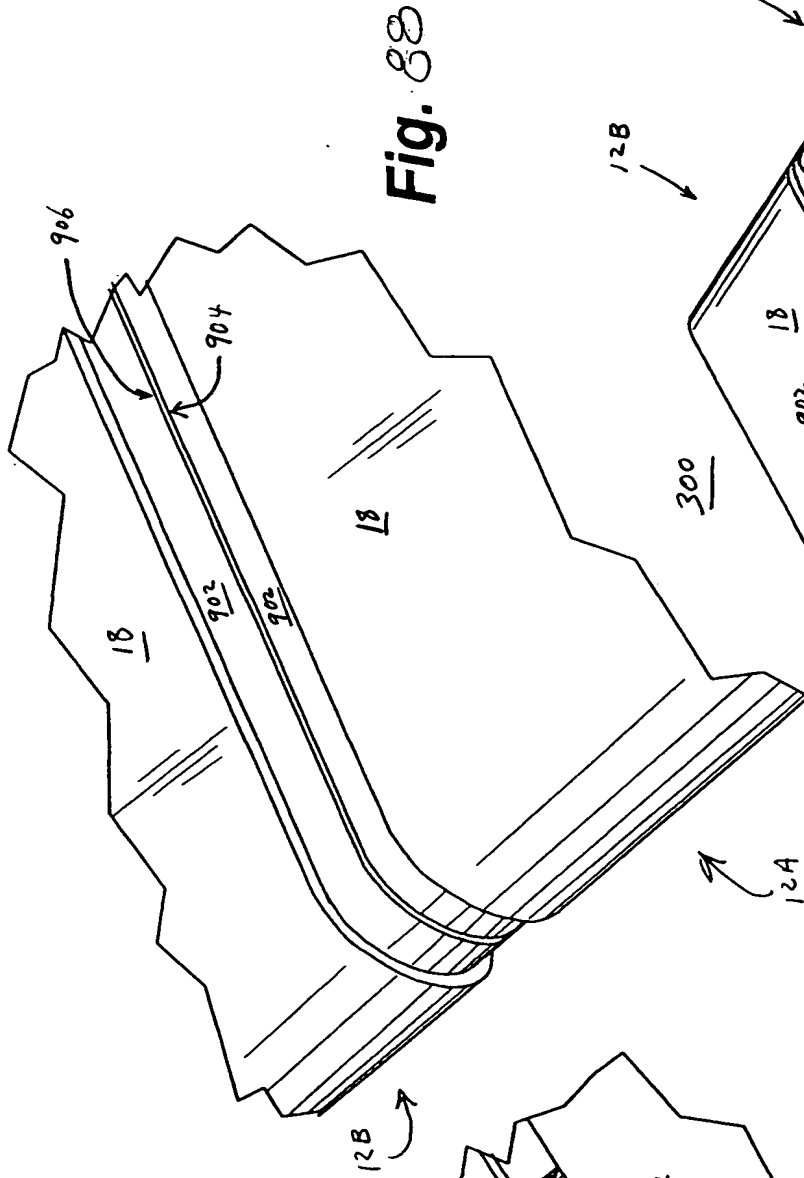


Fig. 88

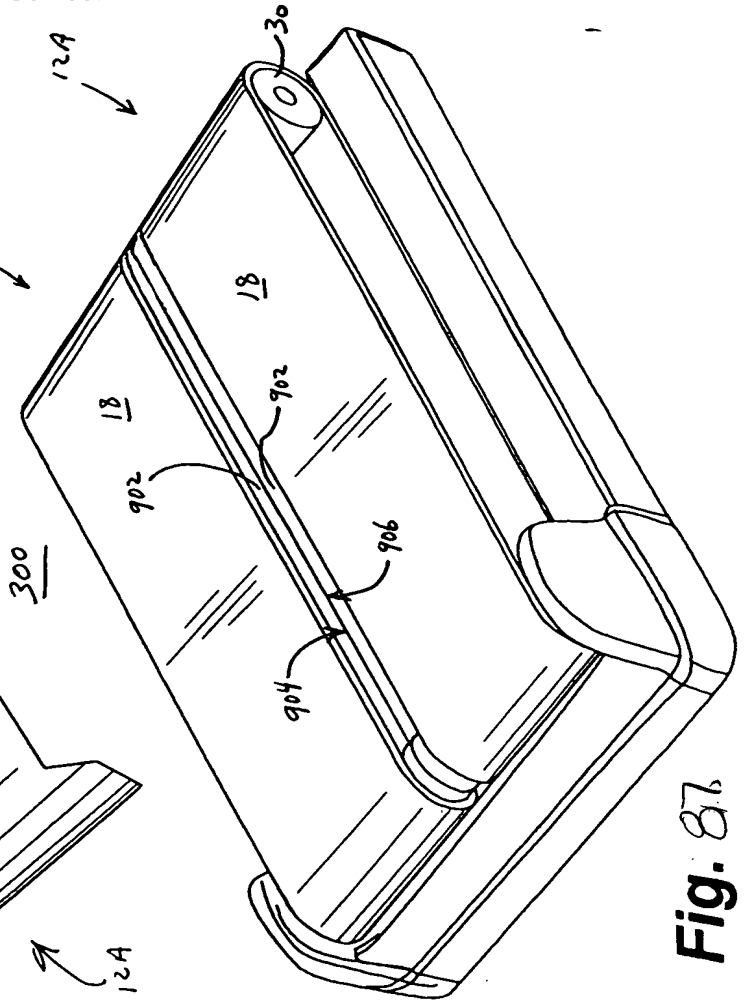


Fig. 87

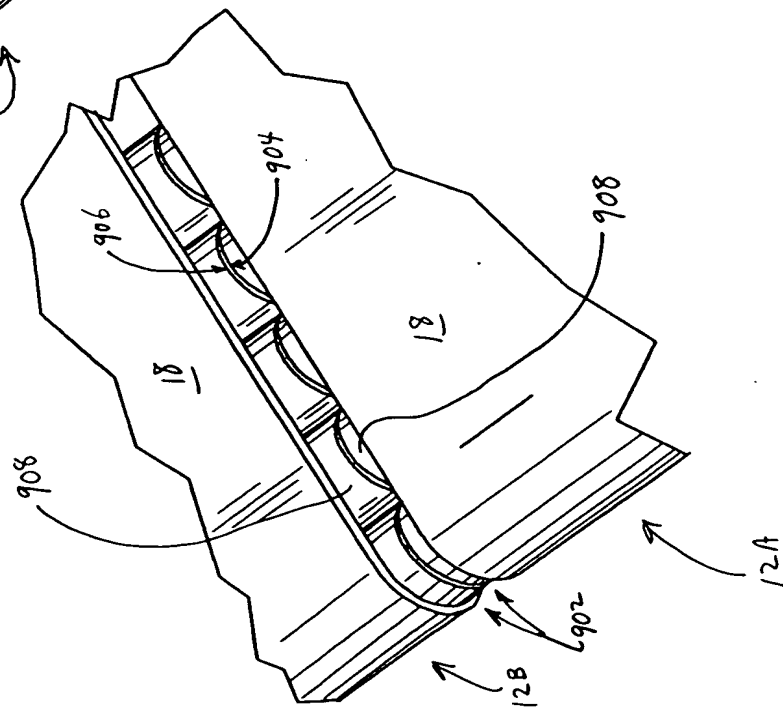
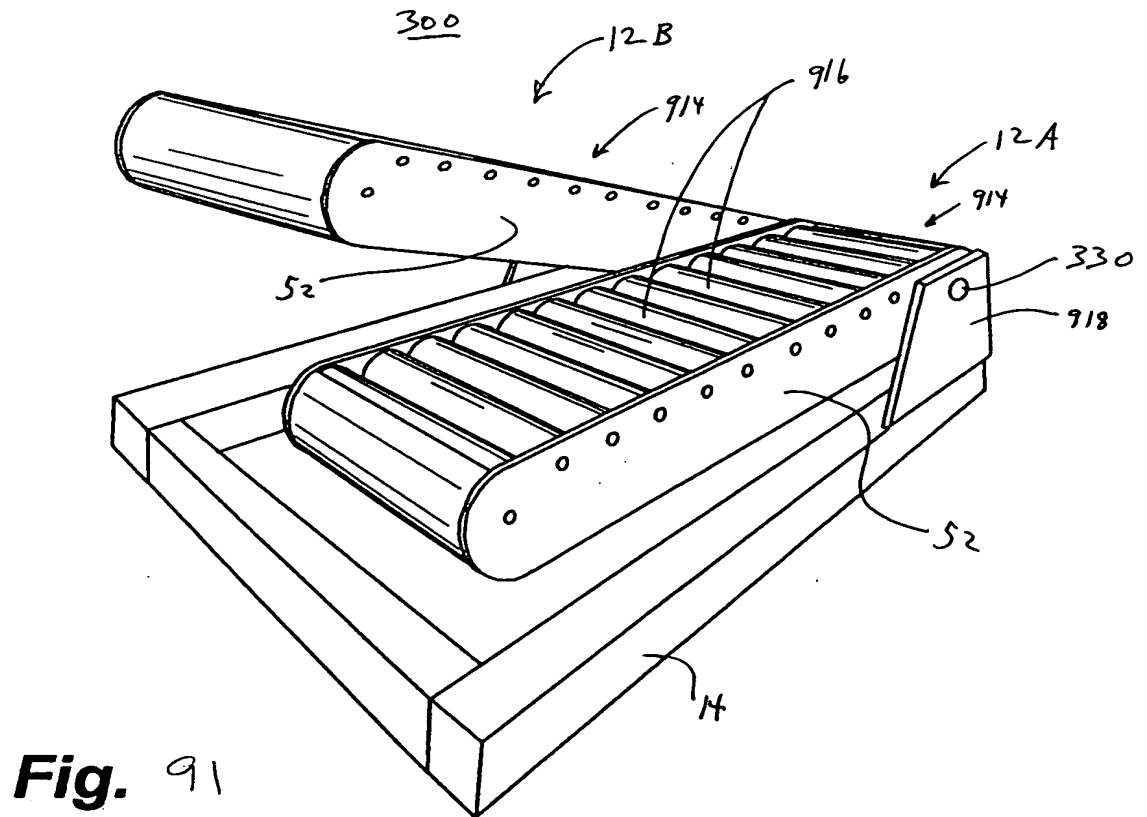
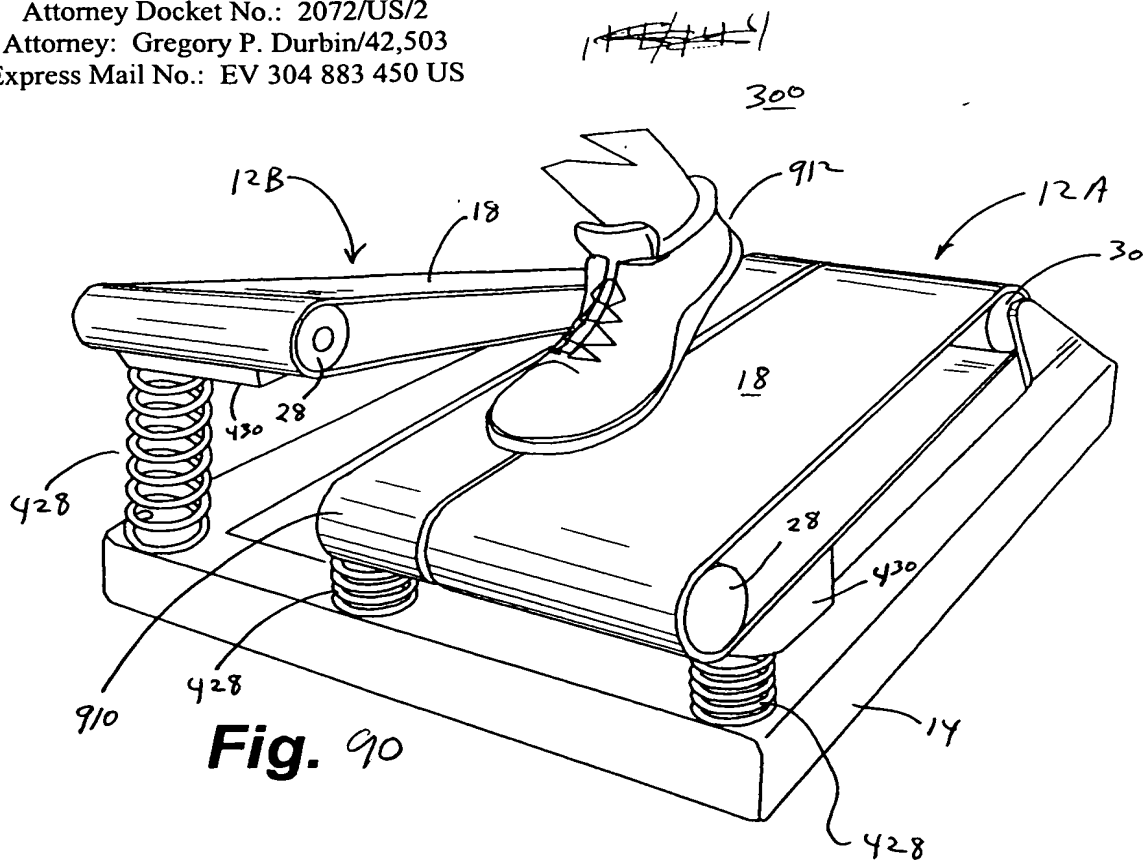


Fig. 89



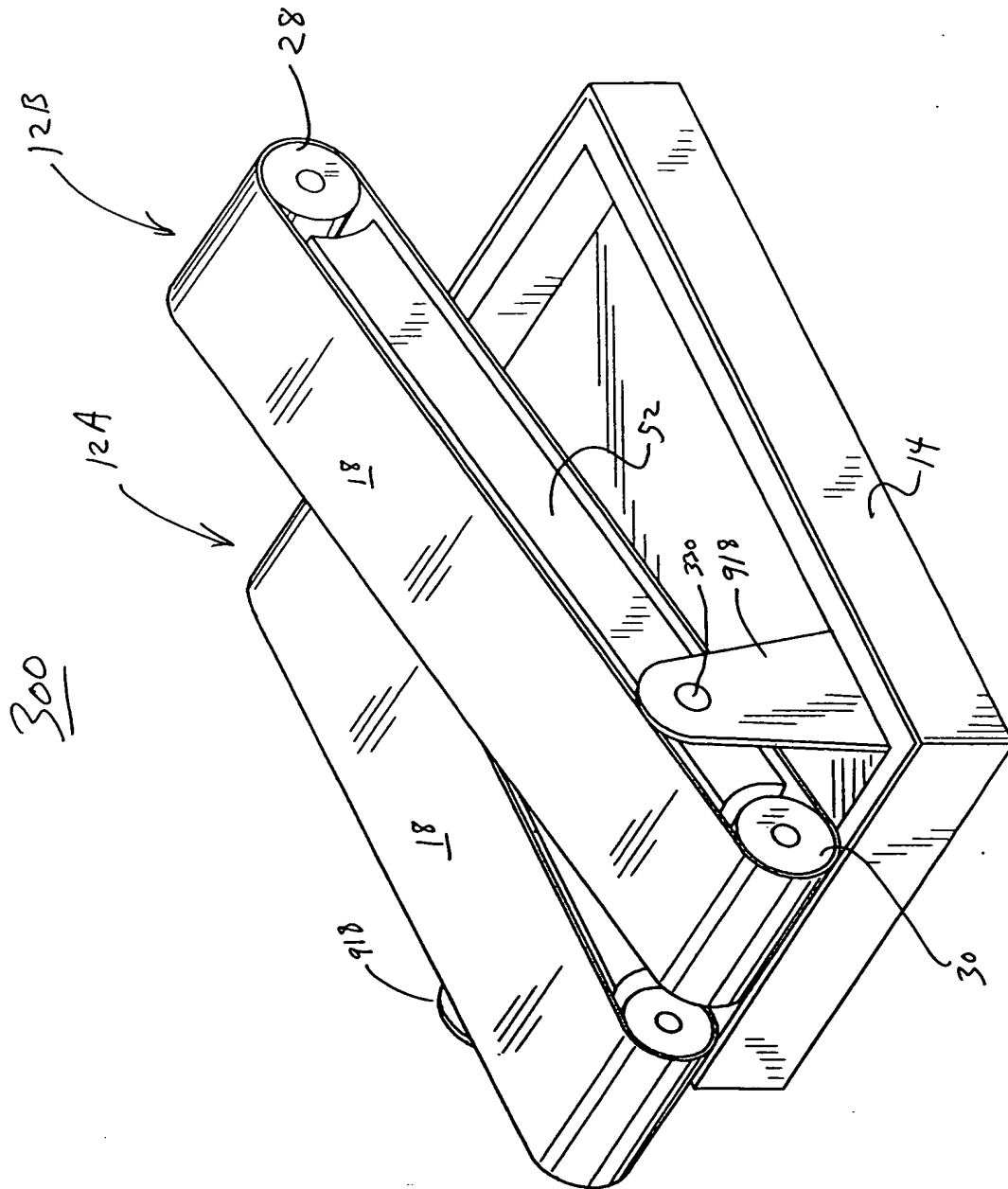


Fig. 92

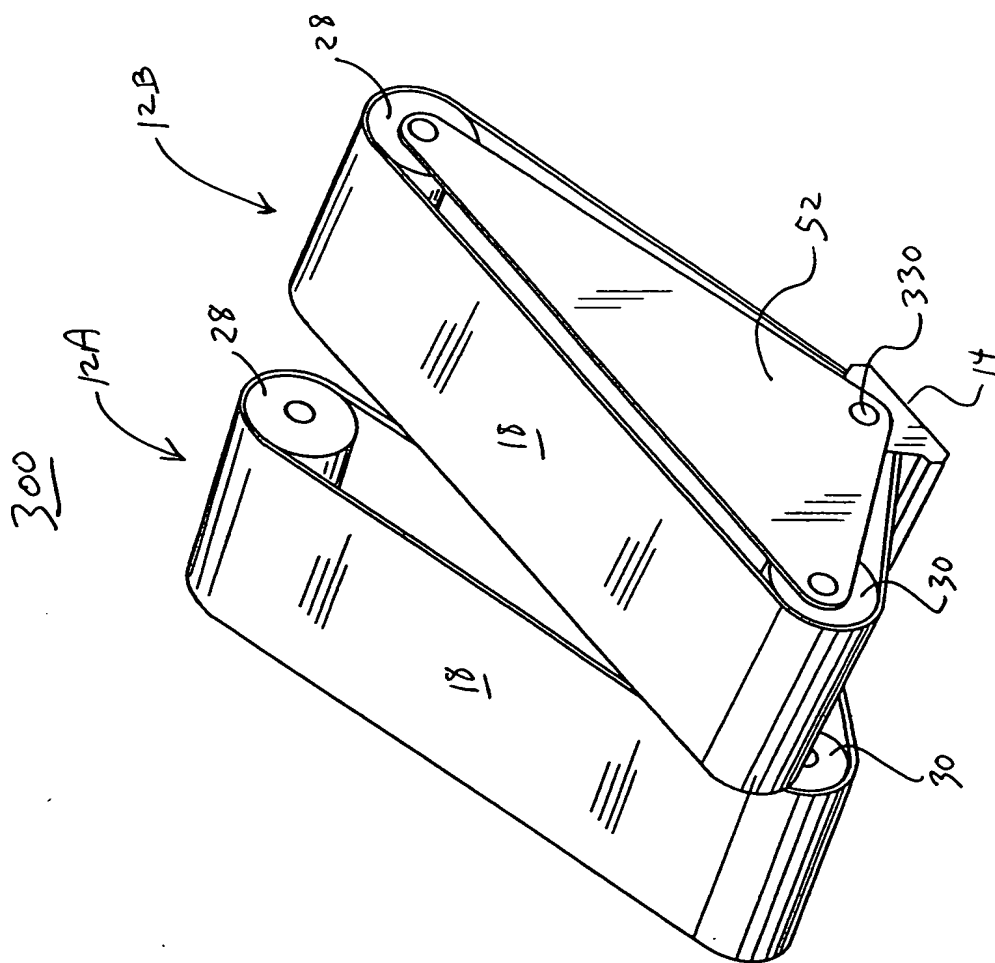


Fig. 93

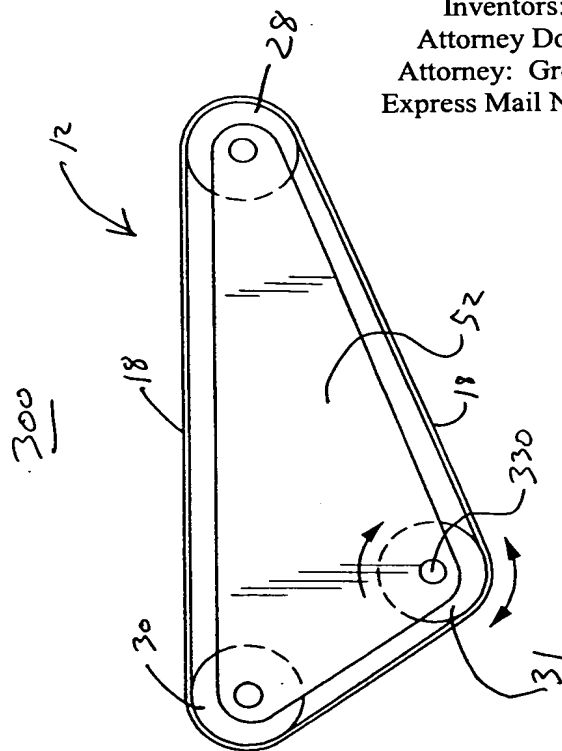
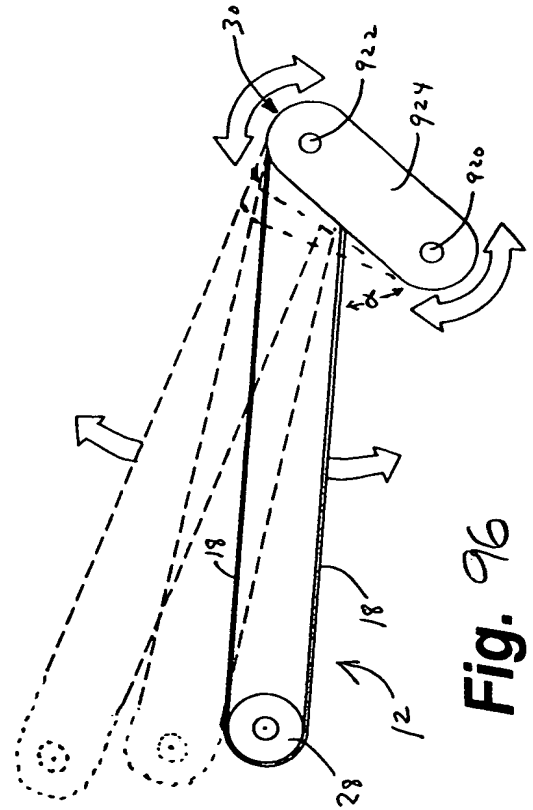
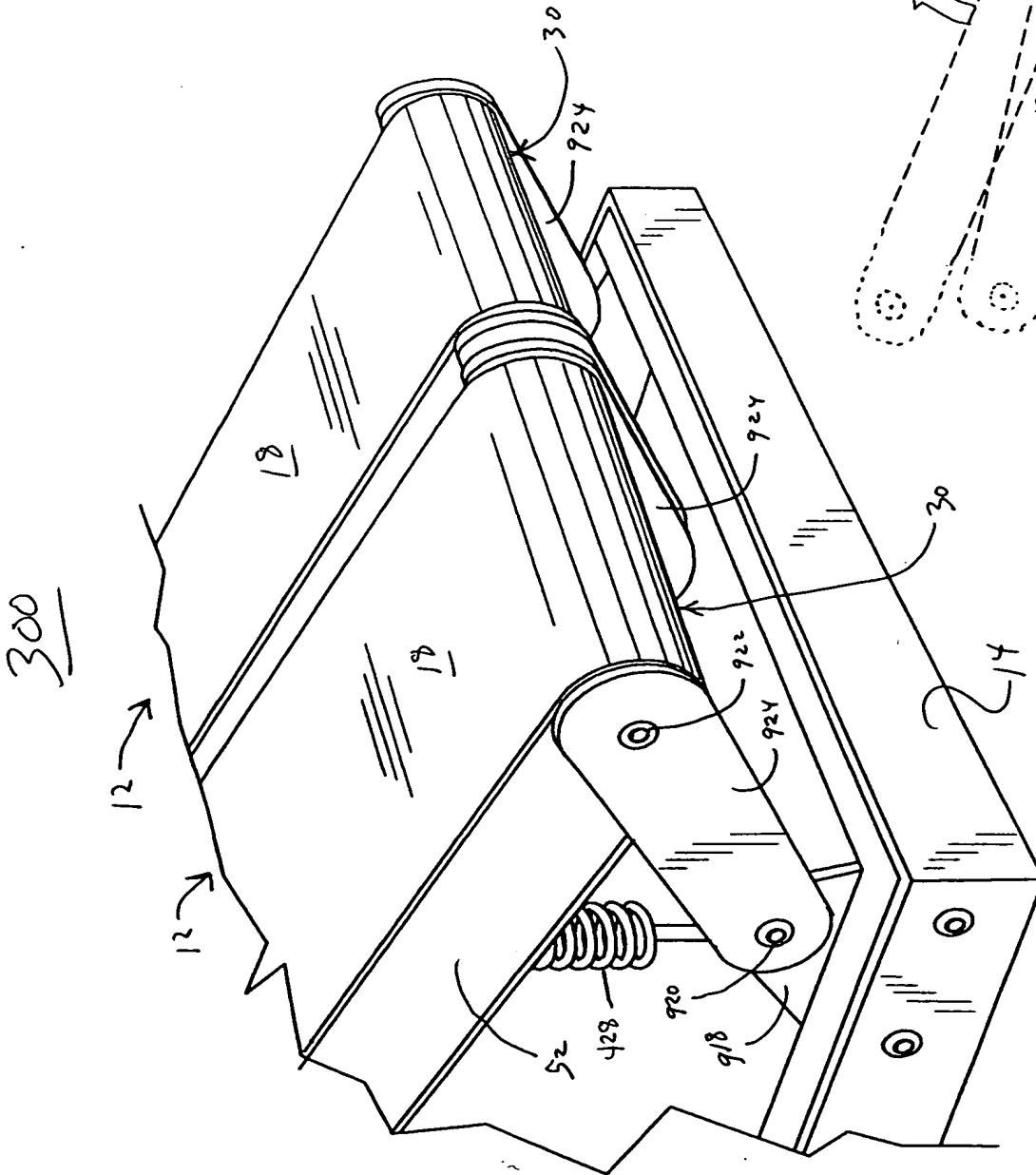


Fig. 94



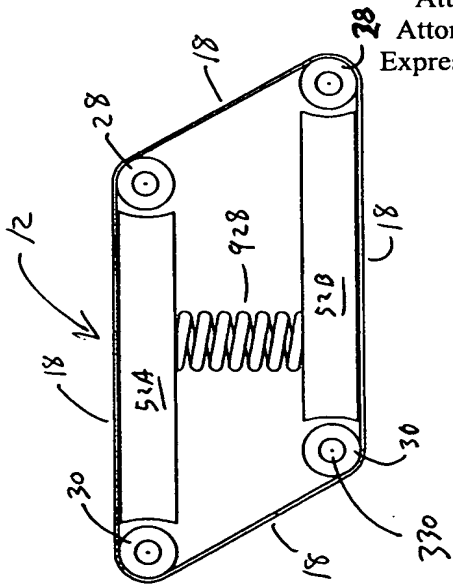


Fig. 98A

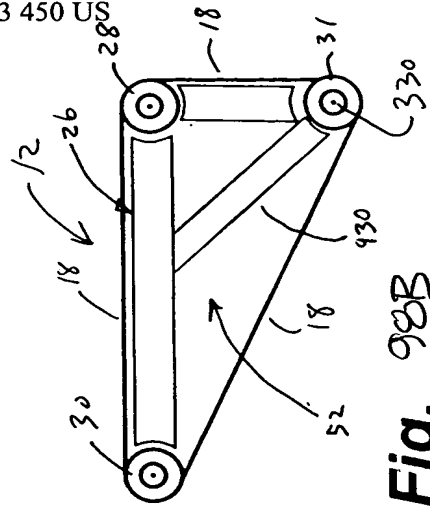


Fig. 98B

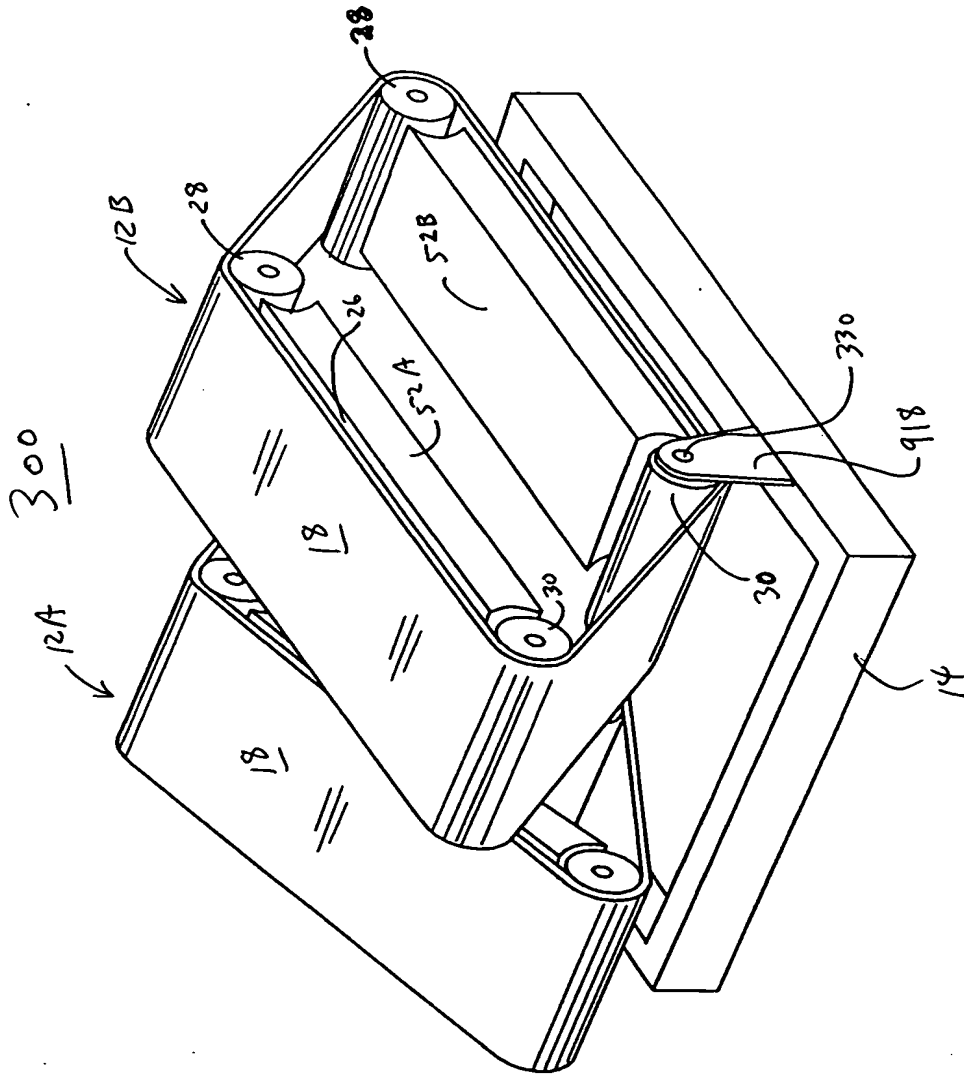


Fig. 97

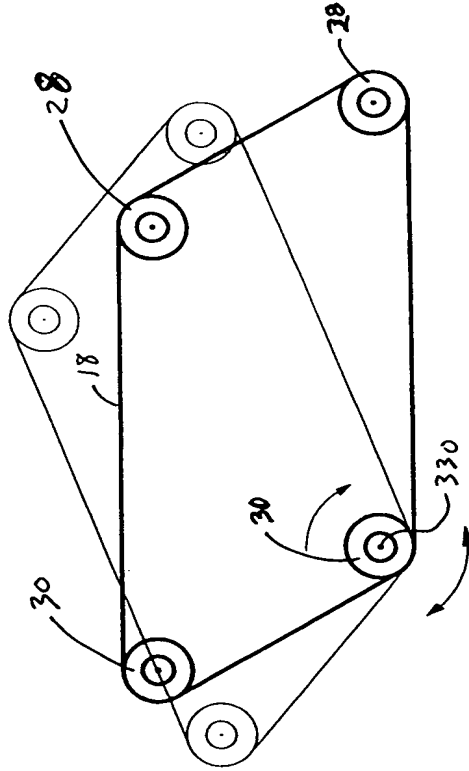


Fig. 99A

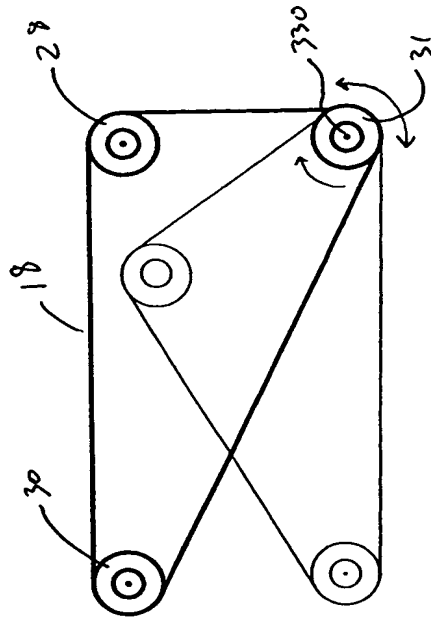


Fig. 99B

116/126

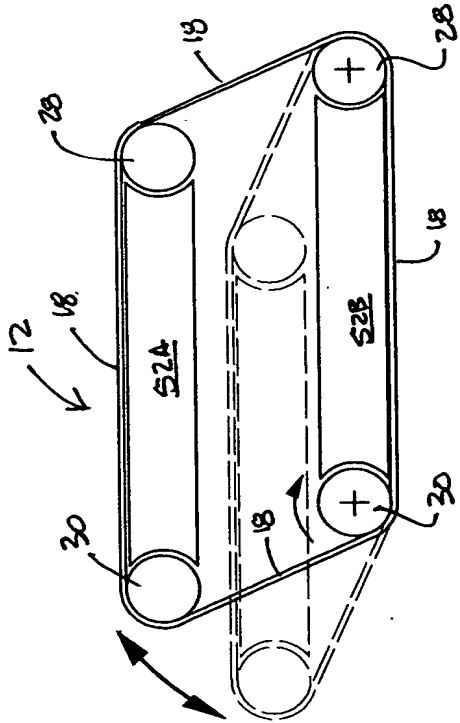


Fig. 101A

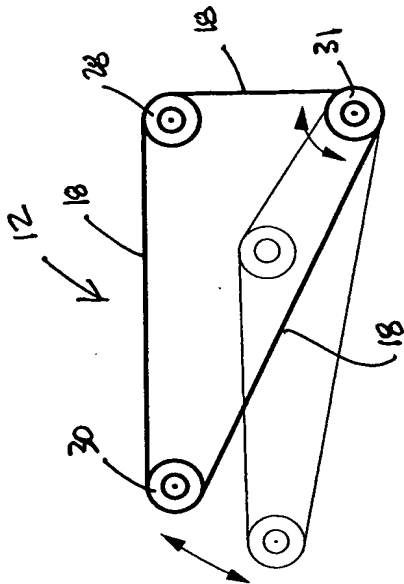


Fig. 101B

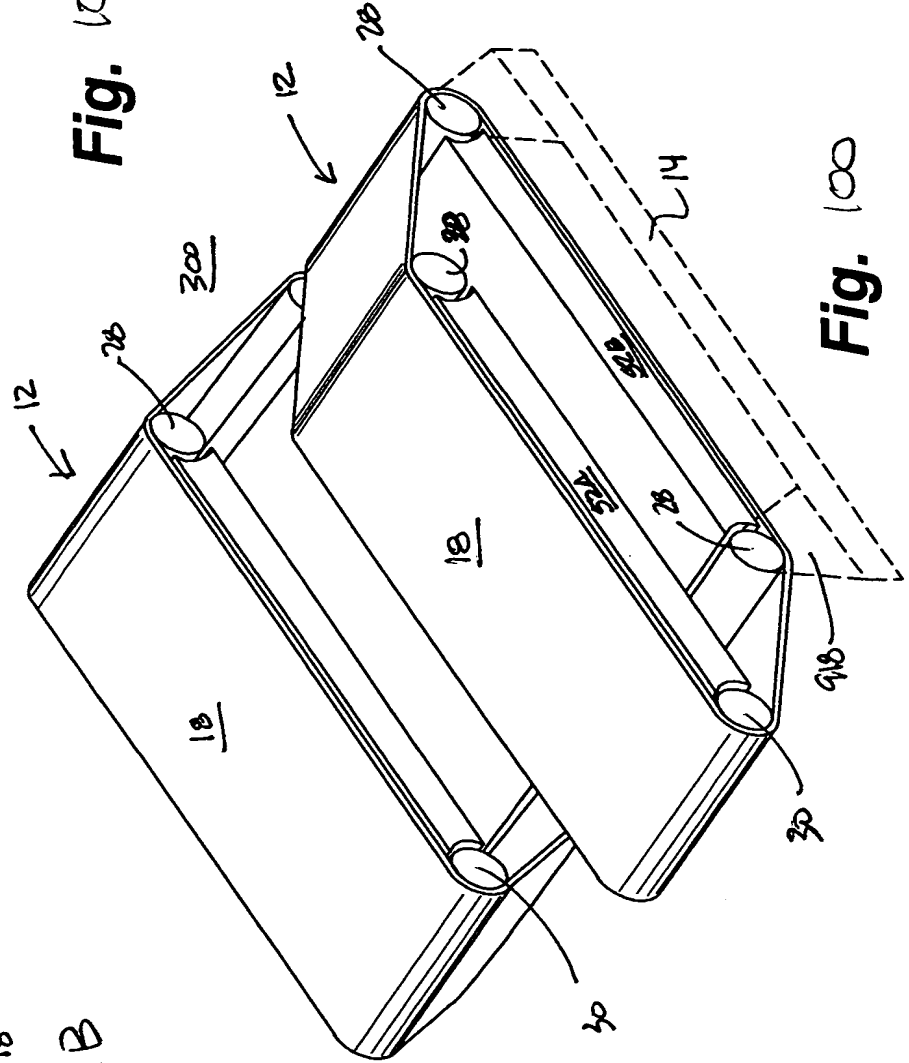


Fig. 100

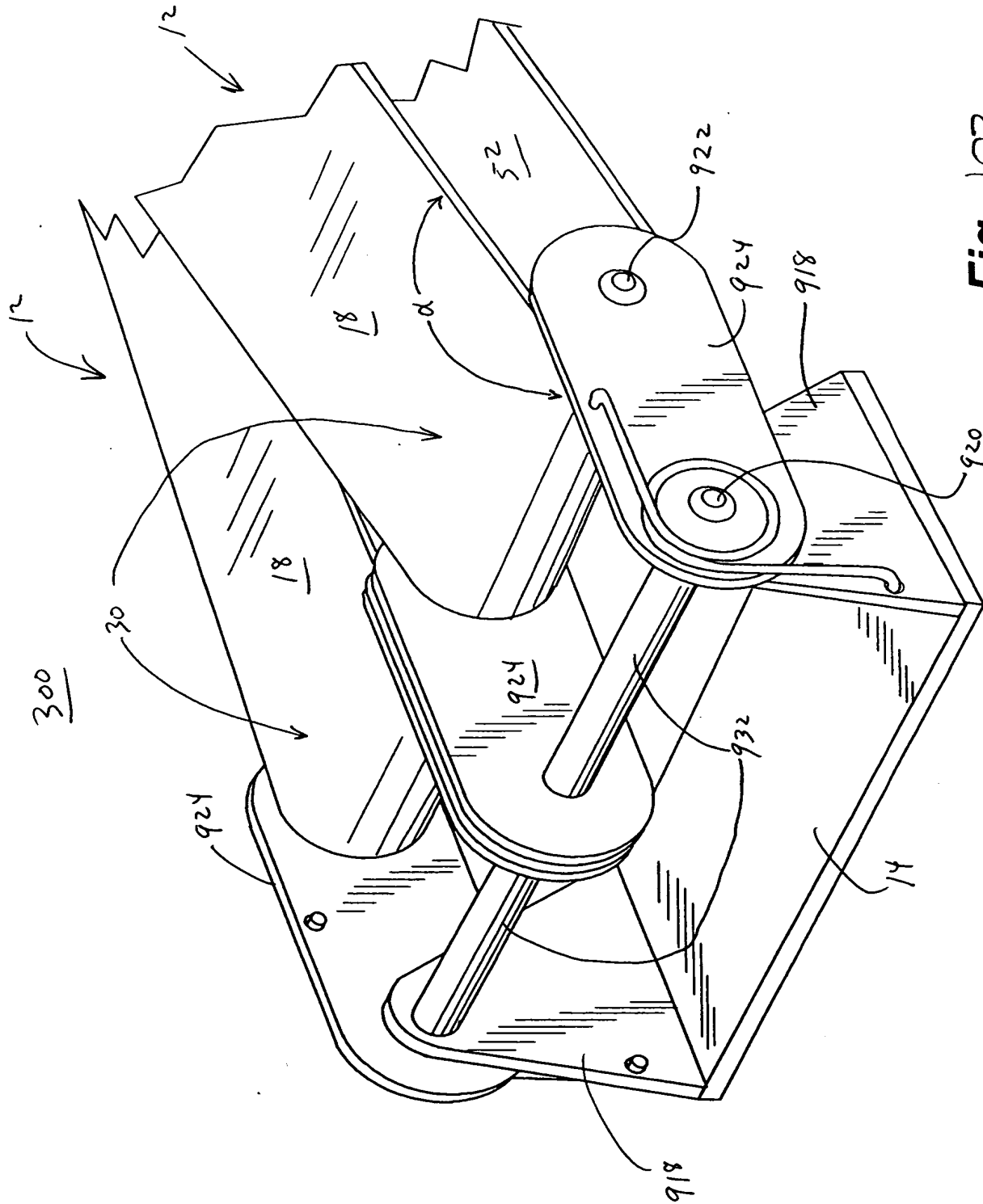


Fig. 102

118/126

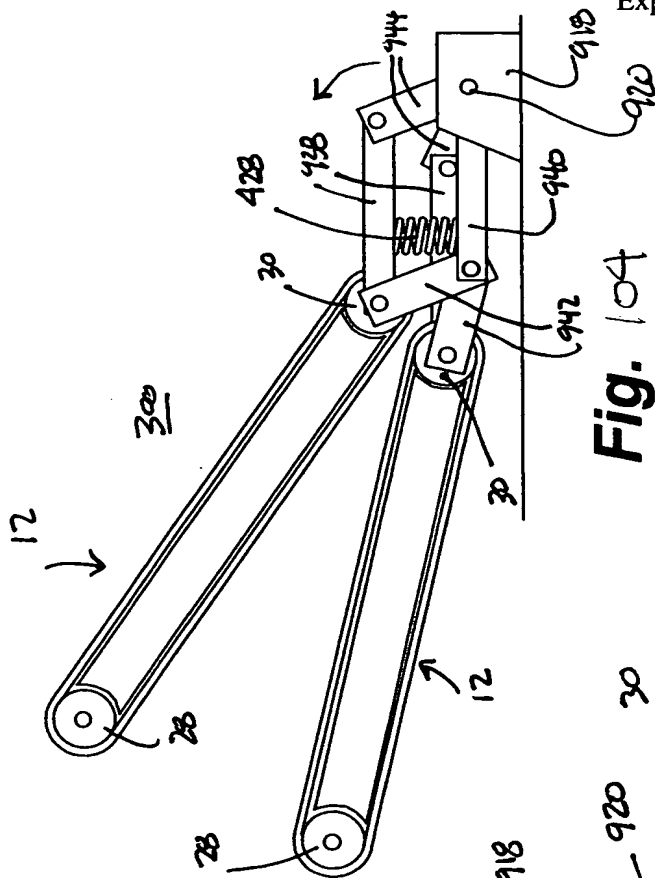


Fig. 104

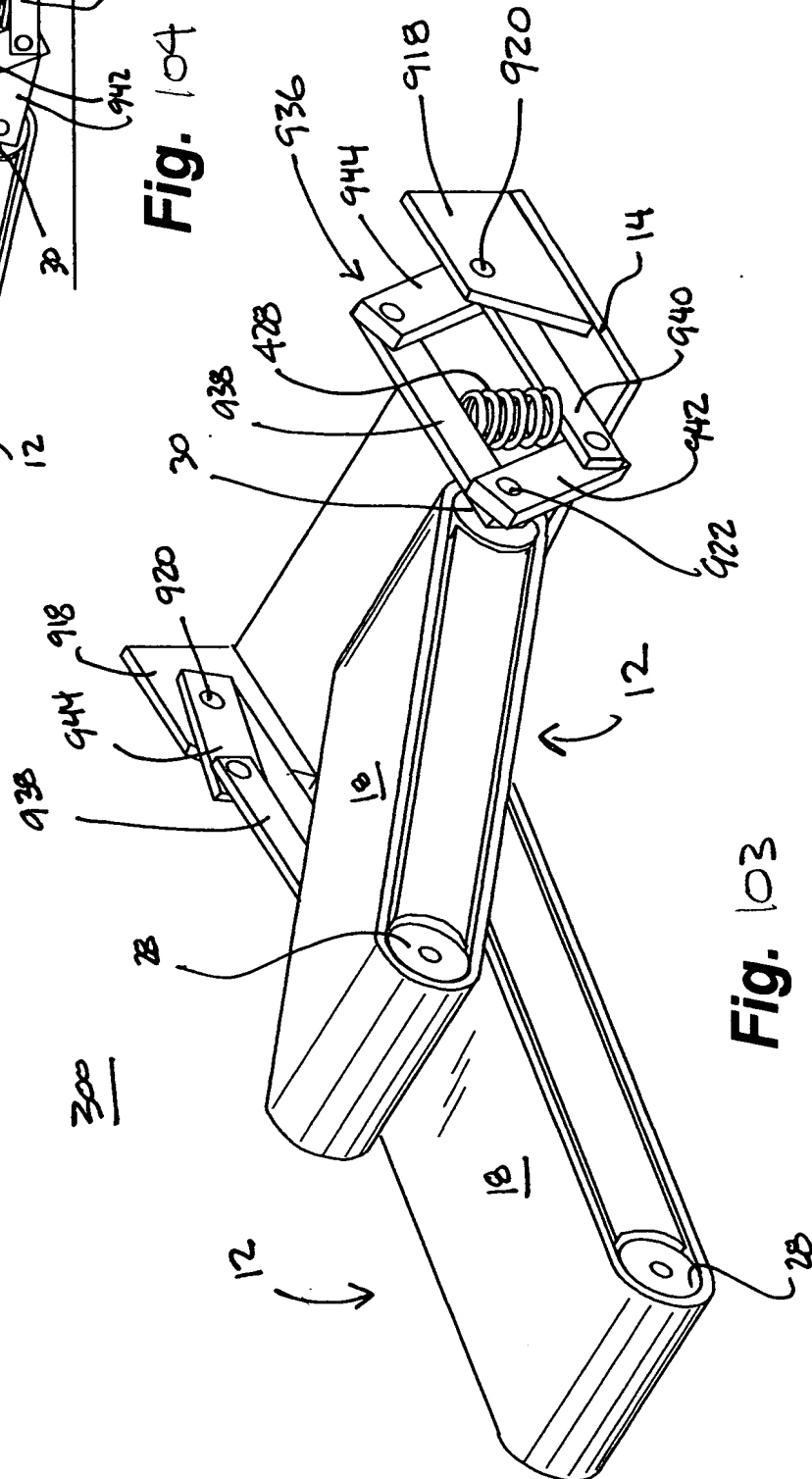
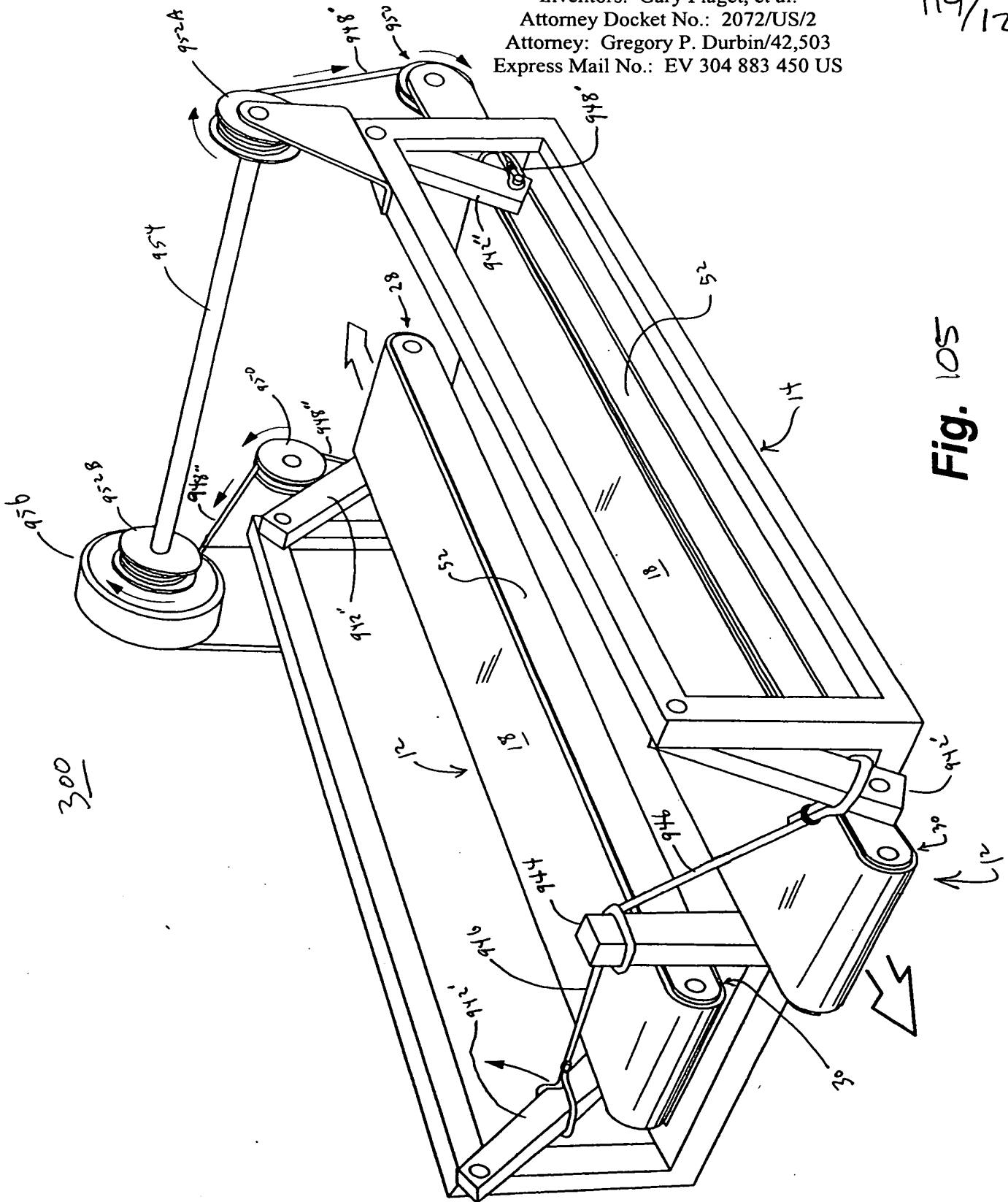
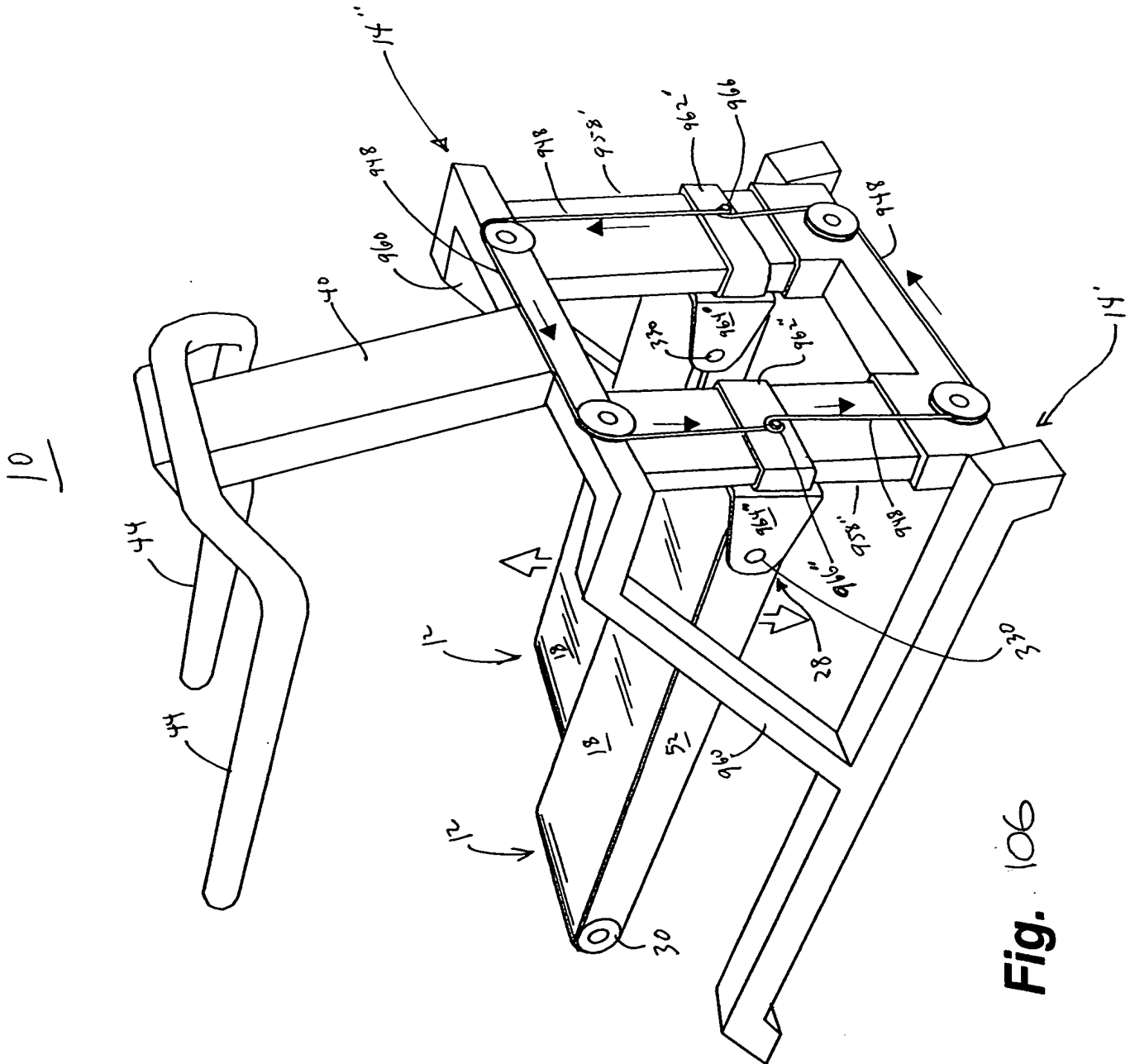
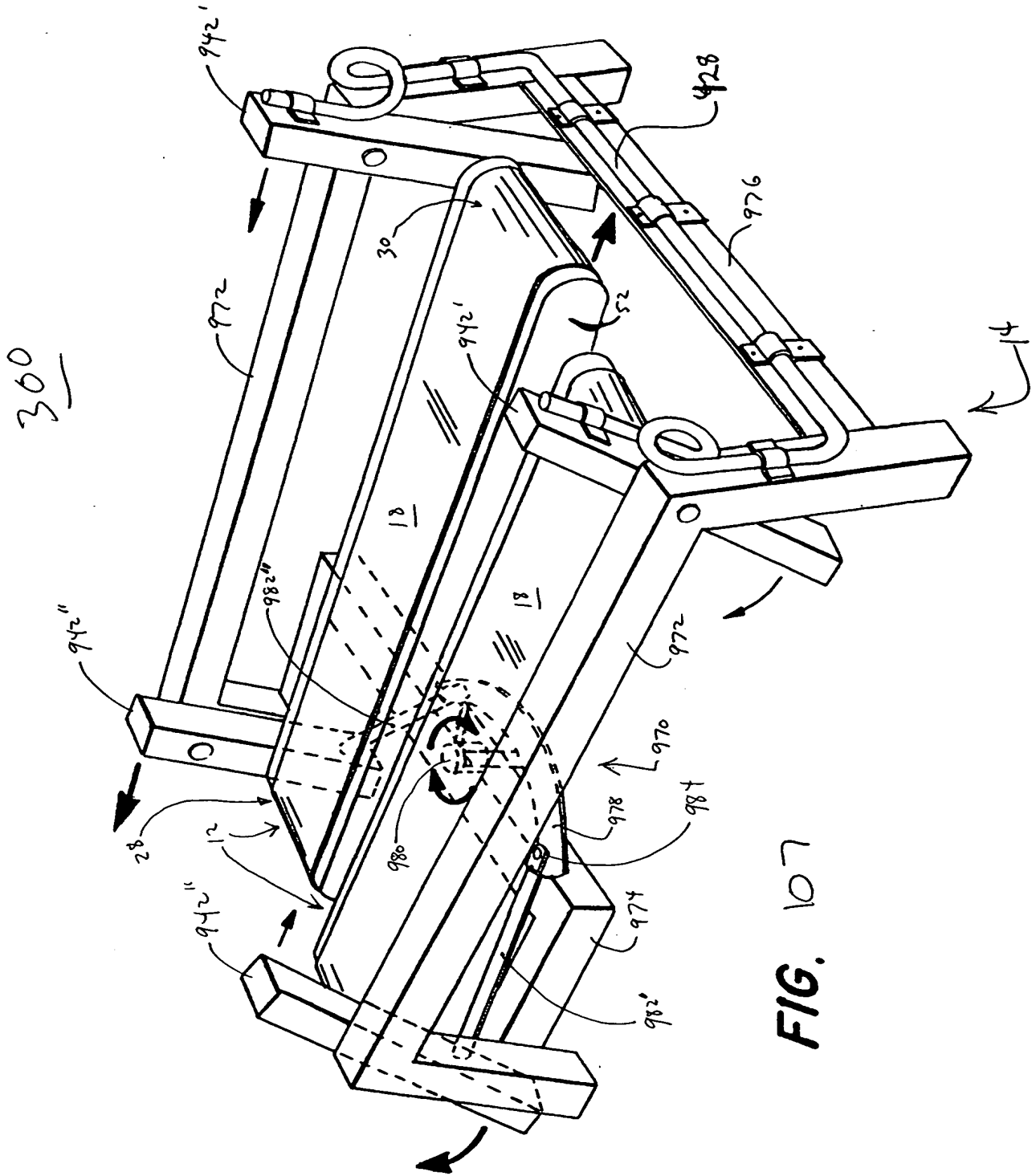


Fig. 103

119/126







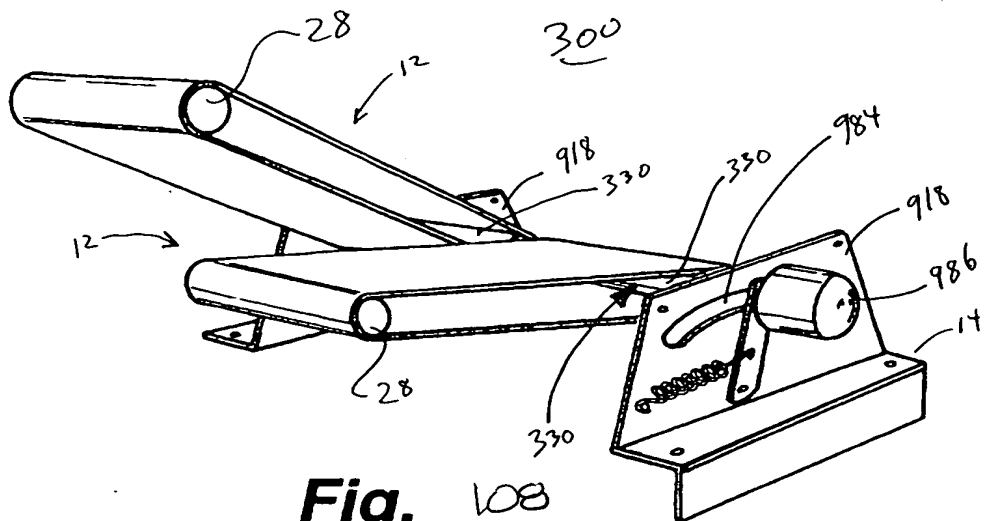


Fig. 108

Title: Dual Deck Exercise Device
Inventors: Gary Piaget, et al.
Attorney Docket No.: 2072/US/2
Attorney: Gregory P. Durbin/42,503
Express Mail No.: EV 304 883 450 US

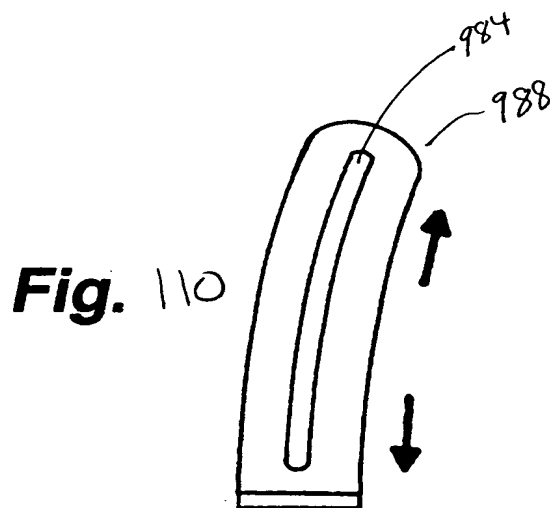


Fig. 110

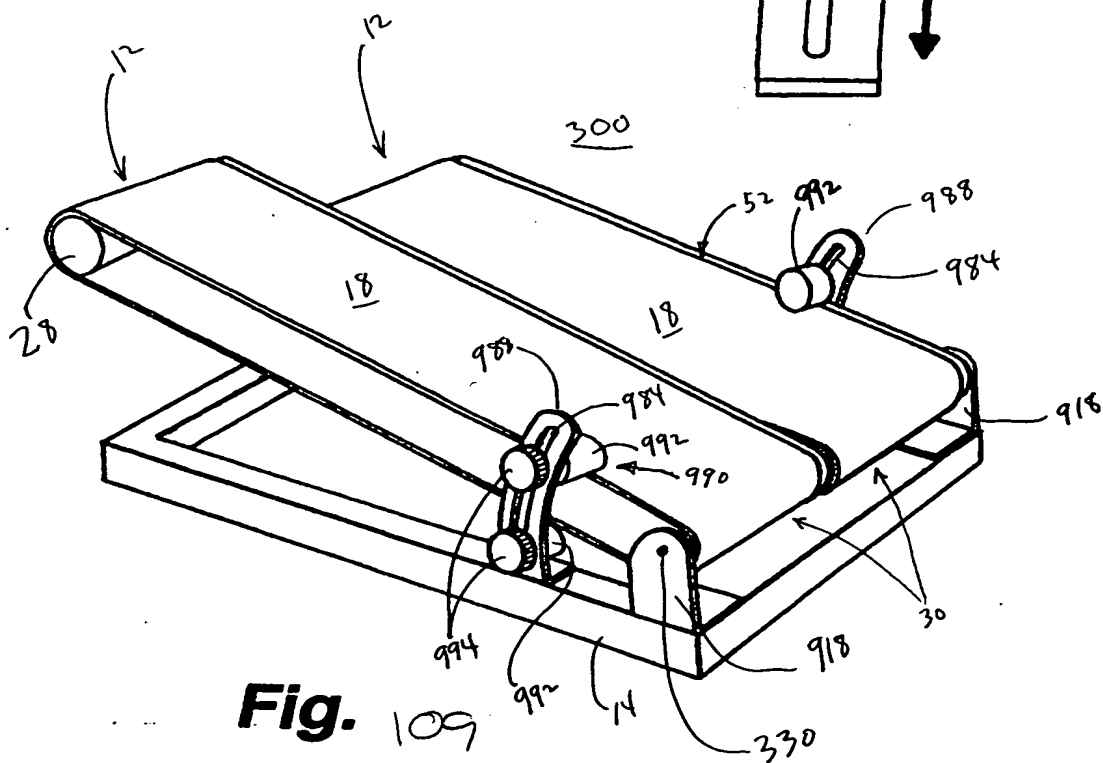
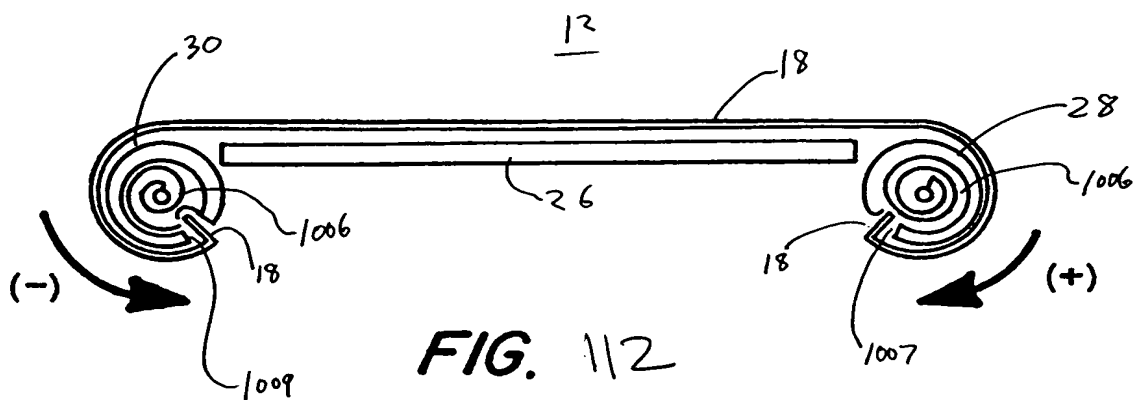
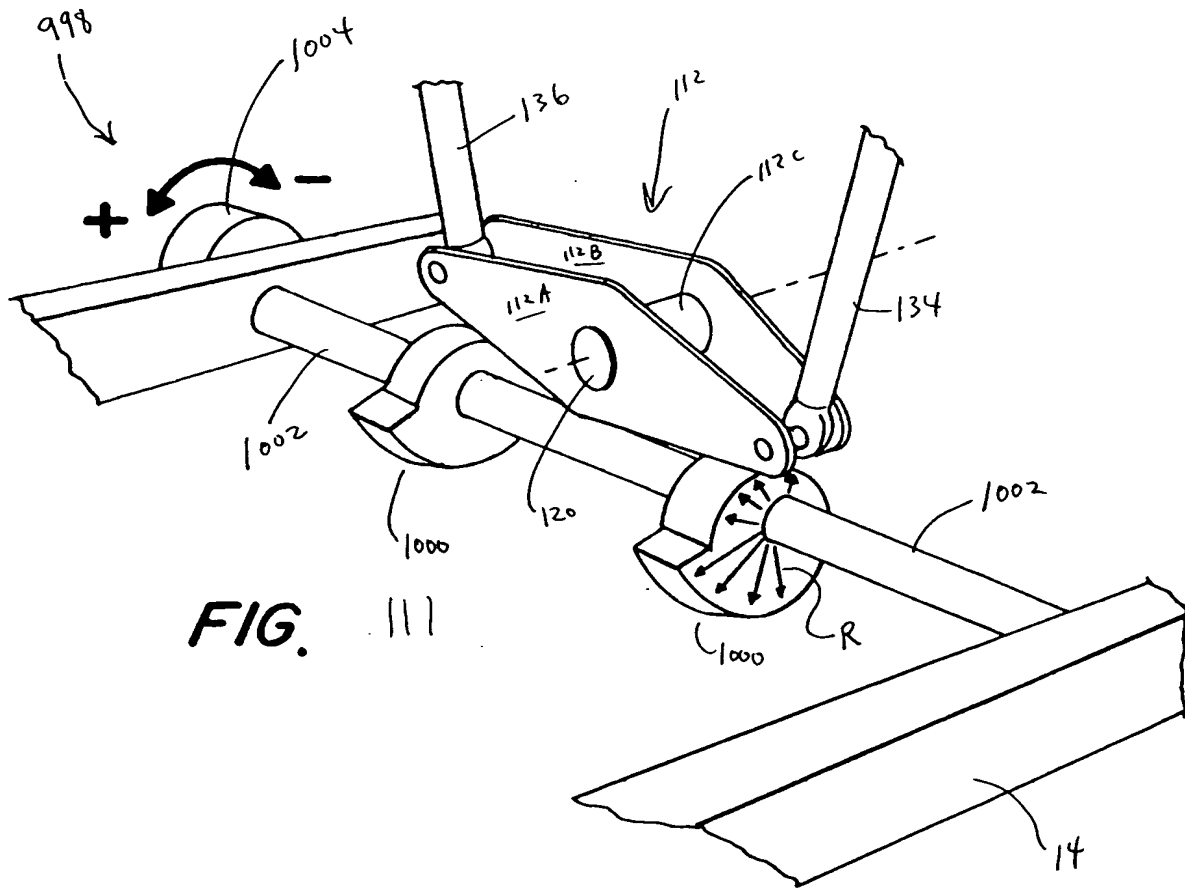
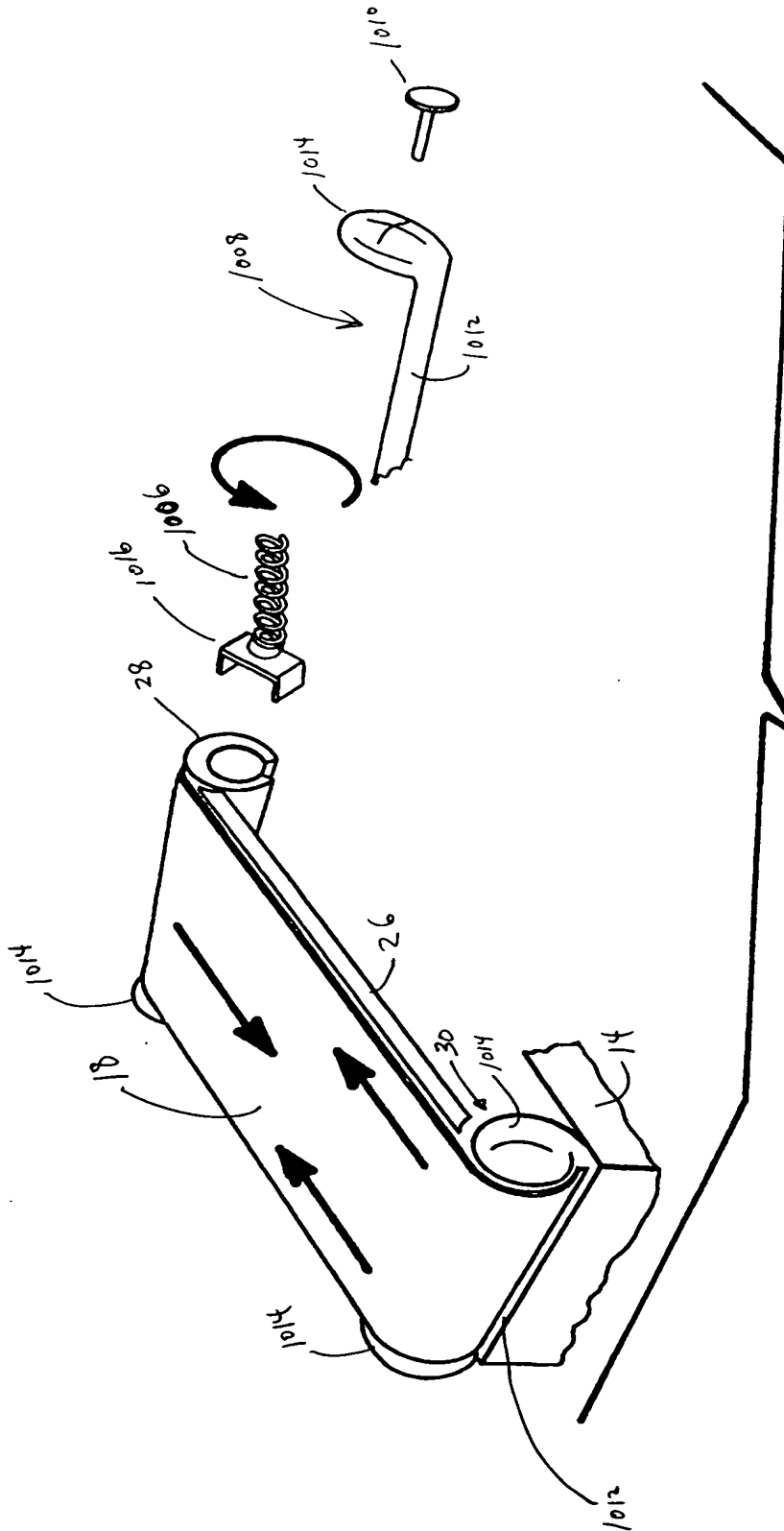


Fig. 109



124/126

12



39/144

125/126

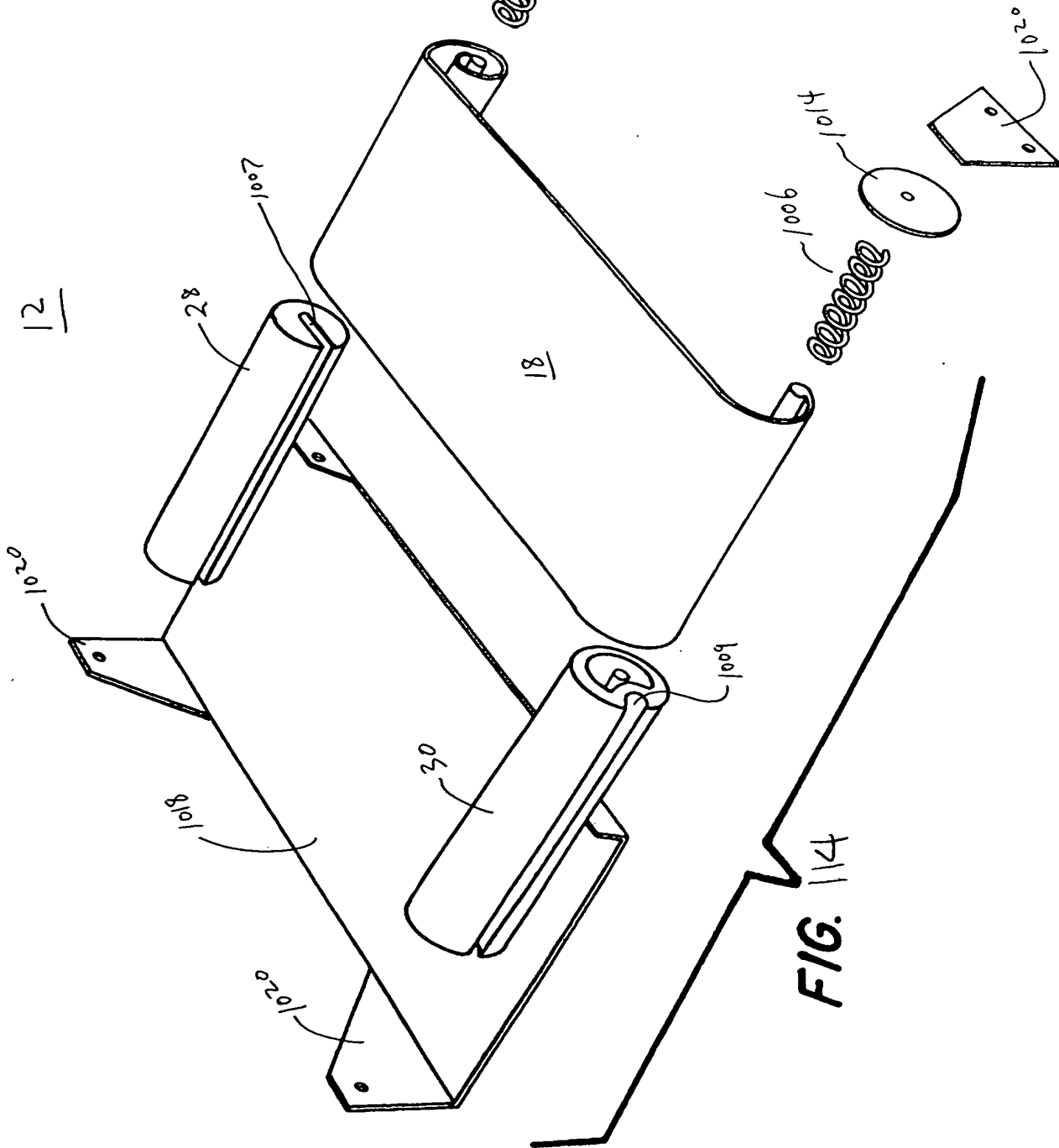


FIG. 114

